Summary. In a first course on logic, the emphasis is on working within the standard logical system; in this course, however, we concentrate much more on proving theorems about the standard logical systems. Because of this, the course is quite different in character from an introductory logic course: it is much more mathematical in nature. Because of this, mathematical aptitude (although not necessarily any special mathematical knowledge) is very important. This is meant to be a WARNING, for many students (by no means all, of course!) are misled, having found introductory logic easy.

We will begin with a brief introduction to types of proofs, and then some basic set theory. This will be followed by a discussion of the Completeness Theorem for propositional logic. After this we shall concentrate our studies on classical first-order predicate logic. In particular our focus will revolve around two major results: (1) the Completeness Theorem for first-order logic, and (2) Gödel’s First Incompleteness Theorem.

Surrounding (1), we shall study Henkin’s proof of the Completeness Theorem itself, the Compactness Theorem, and the Löwenheim-Skolem Theorem, which implies the non-categoricity of the first-order axioms for arithmetic and the existence of non-standard models (Skolem’s Theorem). This will provide an important bridge to the material concerning (2). Surrounding (2), we will prove Gödel’s Theorem itself, and leading up to this, we will present important elements of recursive function theory, Gödel numbering and representability; we will also give accounts of Church’s Theorem on the undecidability of first-order logic, Tarski’s Theorem on the undefinability of truth, and Gödel’s Second Incompleteness Theorem. Many of the results grouped together under (2) concern the overarching question of the ability of logical systems to represent mathematics adequately, even the basic theory of natural numbers.

By studying some of the most important theorems of 20th century logic we will learn about the power and the limitations of first-order logic. These technical results have far-reaching philosophical implications (e.g., computational theory of mind, the theory of truth, the nature of mathematical and scientific theories, Hilbert’s programme), not just for the study of the philosophy of mathematics, but for philosophy generally.

Prerequisites. Introduction to Deductive Logic (PHIL 210), COMP 230, or equivalents. Not open to students who have taken MATH-498.

Textbook. The lectures will follow closely the development in the second half (Chs. 7–10) of


The book will be available at The Word Bookstore, 469 Milton Street (5 mins. from the University Street Gates). This text is essential. [The Word does not accept credit cards, only cash or cheque.]

Requirements & grading. Students will be required to attend and participate in class, do the assigned readings, complete weekly homeworks, and take a final exam. The final grade depends on homeworks (70%), final exam (25%), and participation in class (5%). Failure to hand in the homeworks in time will result in the loss of marks.
Reading and Handouts I will issue Handouts regularly; these will be made available through MyCourses, so you should keep a steady eye on this. The Homework will also be issued in the same way. I may also post extra readings periodically. This will include some initial background material which I recommend reading before the course begins. The most interesting of these readings is an article ‘Gödel’s proof’ by Ernest Nagel and James Newman, published in 1957 in Scientific American. This presents the very important background which culminates in Gödel’s Incompleteness Theorem, and has an informal presentation of the result itself. (The article was later expanded into a small book.) Gödel’s Theorem is the final important goal of the 310 course, so understanding the background and having some idea of the way the result is proved cannot but be beneficial. There will also be some readings from Frege, the originator of modern logic, and also some material on the nature of logic itself. These readings will be placed on the MyCourses site in the ‘Introductory Readings’ folder.

Some of the material we cover in Phil 310 is dealt with in less detail in Chs. 16–19 of the textbook Language, Proof and Logic (by Barwise, Etchemendy et al.) which is used for the introductory logic course, Phil 210, although this material is beyond the scope of a standard introduction to logic. However, it is a good idea to look at these sections now to familiarise yourselves with some of the ideas. For those of you who do not possess the book, I have put the relevant chapters on the MyCourses site, again in the ‘Introductory Readings’ folder.

Three other good books on the material covered here are: (a) Hubert Enderton: A Mathematical Introduction to Logic; (b) Elliot Mendelson: Introduction to Mathematical Logic; and (c) George Boolos, John Burgess and Richard Jeffrey: Computability and Logic (4th/5th edition, Cambridge University Press). A very nice book (which, however, doesn’t go as far as we will) is Dirk van Dalen: Logic and Structure (3rd edition, Springer-Verlag). The best book in French is S. C. Kleene, Logique mathématique (Paris, Armand Colin, 1971, a translation of Kleene’s Mathematical Logic).

McGill Policies
1. McGill University values academic integrity. Therefore all students must understand the meaning and consequences of cheating, plagiarism and other academic offences under the Code of Student Conduct and Disciplinary Procedures (see www.mcgill.ca/integrity for more information).

2. In the event of extraordinary circumstances beyond the University’s control, the content and/or evaluation scheme in this course is subject to change.

3. Students have the right to submit work in French.