# CS 4995 – Fall 2022 Logic and Computability

Lectures: Wednesday 4:10-6:30, 331 URIS Instructor: Toniann Pitassi, toni@cs.columbia.edu Office hours: Friday 4-5 TA: Yasaman Mahdaviyeh Web Page: http://www.cs.columbia.edu/ toni/Courses/Logic2022/4995.html

**Course Notes:** Postscript files for course notes and all course handouts will be available on the web page.

### **Topics:**

Propositional logic: syntax and semantics, Resolution and Propositional Sequent Calculus soundness and completeness. First order logic: syntax and semantics, First Order Sequent Calculus soundness and completeness. Godel's Incompleteness theorems. Computability: Recursive and recursively enumerable functions, Church's thesis, unsolvable problems

### Marking Scheme:

2 assignments (each worth 20% of final grade) First Term test (20% of final grade) Second Term Test (20% of final grade) Class participation (10% of final grade)

## Due Dates:

First Test (In Class): Wednesday Oct 19, 4:10-6:30pm Second Test (In Class): Wednesday, Dec 7, 4:10-6:30pm Assignment 1 due date: Tuesday Oct 11 11:59pm Assignment 2 due date: Tuesday Nov 29 11:59pm

The work you submit must be your own. You may discuss problems with each other; however, you should prepare written solutions alone.

### **Optional Supplementary References:**

S Buss: Chapter I: An introduction to proof theory, in Handbook of Proof Theory, S Buss Ed., Elsevier, 1998, pp1-78. (grad)
J Bell and M Machover: A Course in Mathematical Logic. North-Holland, 1977. (grad)
H.B. Enderton, A Mathematical Introduction to Logic (undergrad)
G Boolos and R.C. Jeffrey, Computability and Logic (undergrad)
E. Mendelson, Introduction to Mathematical Logic, 3rd edition (undergrad/ grad)
J.N. Crossley and others, What is Mathematical Logic? (informal, readable)
A.J.Kfoury, R.Moll, and M. Arbib, A Programming Approach to Computability (un-

dergrad)

M.Davis, R. Sigal, and E. Weyuker, Computability, Complexity, and Languages: Fundamentals of Theoretical Computer Science (undergrad/grad)