## CS 1200 Discrete Math Course Schedule

Tables 1 and 2 provide a tentative schedule for CS 1200 in Fall 2018. We reserve the right to modify the schedule as the semester progresses.

Day	Date	Event
M	8/20	Introduction to the Course & Python
W	8/22	Introduction to Python Part I
F	8/24	Introduction to Python Part II
M	8/27	Introduction to Recursion Part I
W	08/29	Introduction to Recursion Part II
F	08/31	Sequences
M	09/03	No Class (Labor Day)
W	09/05	Proof by the Principle of Recursion Part I
F	09/07	Proof by the Principle of Recursion Part II
M	09/10	Proof by the Principle of Recursion Part III
W	9/12	Induction Part I
F	9/14	Induction Part II
M	09/17	Propositional Logic Part I
W	09/19	Review of Prelim 1
F	09/21	PRELIM 1
M	09/24	Propositional Logic Part II
W	09/26	Computer Circuits
F	09/28	Logical Arguments and Satisfiability Part I
M	10/01	Logical Arguments and Satisfiability Part II
W	10/03	Truth Trees
F	10/05	Predicate Logic Part I
M	10/08	Predicate Logic Part II
W	10/10	Predicate Logic Arguments and Satisfiability
F	10/12	Predicate Logic Truth Trees
M	10/15	Set Theory Part I
W	10/17	Set Theory Part II
F	10/19	Relations Part I

Table 1: CS 1200 Class Schedule Part I

Day	Date	Event
M	10/22	Relations Part II
W	10/24	Relations Part III
F	10/26	Review of Prelim 2
M	10/29	PRELIM 2
W	10/31	Functions Part I
F	11/02	Functions Part II
M	11/05	Graph Theory Part I
W	11/07	Graph Theory Part II
F	11/09	Graph Theory Part III
M	11/12	Combinatorics Part I
W	11/14	Combinatorics Part II
F	11/16	Combinatorics Part III
M	11/19	Break
W	11/21	Break
F	11/23	Break
M	$11/2\overline{6}$	Probability Part I
W	11/28	Probability Part II
F	11/30	Review of Prelim 3
M	12/03	PRELIM 3
W	12/05	Review Part I
F	12/07	Review Part II
		Final; TBA

Table 2: CS 1200 Class Schedule Part II