Course Calendar Current as of April 3, 2023.

Mon.	TUES.	WED.	Thurs.	Fri.
Jan. 16 2023 Martin Luther King Jr. Day	17	Motivation Syllabus 19c. – 20c. revolution	19	20 Prerequisite Survey Motivation • Argumentation • Truth values
Propositional Logic Propositions Connectives Truth tables	24	 Propositional Logic Sufficiency Necessity Boolean algebras 	Recitation	Problem Set 1 Propositional Logic • Equivalence proofs • Boolean theorems
30 First-Order Logic Predicates Quantifiers	31	Feb. 1 2023 First-Order Logic Rules of inference Proofs	2 Recitation	3 First-Order Logic Validity of arguments Church's Theorem
Problem Set 2 ZF Set Theory Well-formed formulæ What is a set? Why set theory?	7	 ZF Set Theory Ax. Existence Ax. Extensionality Ax. Pairing Ax. Union 	9 Recitation	ZF Set Theory Unions of sets Ax. Separation
Set Theory Ax. Regularity Ax. Power Set The empty set	14	Problem Set 3 Set Theory • v. Neumann ordinals • Ax. Infinity • Arithmetic	16 Recitation	Induction · ℤ, ℚ, and ℝ · L.E.P. of ℕ · Weak induction
20 Induction • Weak induction • Strong induction	21	Complexity • Fibonacci Sequence • Recurrence relations	Recitation	Problem Set 4 Complexity Solving recurrences Searching algorithms
Complexity • Solving recurrences • Sorting algorithms	28	Mar. 1 2023 Problem Set 5 Complexity What is a function?	2 Recitation	3 Midterm 1

Mon.	Tues.	WED.	Thurs.	Fri.
6	7	8	9	10
Complexity		Complexity	Recitation	Complexity
· Landau notation		• Big- \mathcal{O} examples		• Big- \mathcal{O} examples
13	14	15	16	17
				Spring Break
Spring Break	Spring Break	Spring Break	Spring Break	Spring break
Midterm Grades Due				
Due				
20	21	22	23	24
Cardinality		Cardinality	Recitation	Cardinality
· Injections		• Cardinality		• Examples
SurjectionsBijections		• Examples • Hilbert's Hotel		• Proof of $ \mathbb{N} = \mathbb{Z} $
		1.3. 1.72		
27	28	29	30	31
Cardinality		Problem Set 6	Recitation	Cardinality
• Proof of $ \mathbb{N} = \mathbb{Q} $		Cardinality		· Cantor's Diag. Arg.
		· Strings & Sequences		· Cantor's Theorem
		· Finite Sets		
		· Countable Sets		
Apr. 3 2023	4	5	6	7
Number Theory		Number Theory	Recitation	Easter Holiday
· Preorders				Problem Set 7
Partial ordersEquiv. Relations				
Equiv. Relations				
10	11	12	13	14
Easter Holiday		Number Theory	Recitation	Number Theory
17	18	19	20	21
Problem Set 8		Graph Theory	Recitation	Midterm 2
		Craph Theory	10001001011	manufacture 2
Graph Theory				
0.4	or .	00	07	00
24	25	26	27	28
Problem Set 9		Graph Theory	Recitation	Graph Theory
Graph Theory				

Mon.	Tues.	WED.	Thurs.	Fri.
May. 1 2023 ???	2	Problem Set 10 Review	4 Reading Days	5 Reading Days
8	9	10 Final Exam 4:15pm – 6:15pm	11	12
Final Grades Due	16	17	18	19