

COURSE CALENDAR

Current as of March 22, 2023.

MON.	TUES.	WED.	THURS.	FRI.
Jan. 16 2023 <div>Martin Luther King Jr. Day</div>	17	18 <div>Motivation</div> <ul style="list-style-type: none"> Syllabus 19c. – 20c. revolution 	19	20 <div>Prerequisite Survey</div> <div>Motivation</div> <ul style="list-style-type: none"> Argumentation Truth values
23 <div>Propositional Logic</div> <ul style="list-style-type: none"> Propositions Connectives Truth tables 	24	25 <div>Propositional Logic</div> <ul style="list-style-type: none"> Sufficiency Necessity Boolean algebras 	26 <div>Recitation</div>	27 <div>Problem Set 1</div> <div>Propositional Logic</div> <ul style="list-style-type: none"> Equivalence proofs Boolean theorems
30 <div>First-Order Logic</div> <ul style="list-style-type: none"> Predicates Quantifiers 	31	Feb. 1 2023 <div>First-Order Logic</div> <ul style="list-style-type: none"> Rules of inference Proofs 	2 <div>Recitation</div>	3 <div>First-Order Logic</div> <ul style="list-style-type: none"> Validity of arguments Church's Theorem
6 <div>Problem Set 2</div> <div>ZF Set Theory</div> <ul style="list-style-type: none"> Well-formed formulæ What is a set? Why set theory? 	7	8 <div>ZF Set Theory</div> <ul style="list-style-type: none"> Ax. Existence Ax. Extensionality Ax. Pairing Ax. Union 	9 <div>Recitation</div>	10 <div>ZF Set Theory</div> <ul style="list-style-type: none"> Unions of sets Ax. Separation
13 <div>Set Theory</div> <ul style="list-style-type: none"> Ax. Regularity Ax. Power Set The empty set 	14	15 <div>Problem Set 3</div> <div>Set Theory</div> <ul style="list-style-type: none"> v. Neumann ordinals Ax. Infinity Arithmetic 	16 <div>Recitation</div>	17 <div>Induction</div> <ul style="list-style-type: none"> \mathbb{Z}, \mathbb{Q}, and \mathbb{R} L.E.P. of \mathbb{N} Weak induction
20 <div>Induction</div> <ul style="list-style-type: none"> Weak induction Strong induction 	21	22 <div>Complexity</div> <ul style="list-style-type: none"> Fibonacci Sequence Recurrence relations 	23 <div>Recitation</div>	24 <div>Problem Set 4</div> <div>Complexity</div> <ul style="list-style-type: none"> Solving recurrences Searching algorithms
27 <div>Complexity</div> <ul style="list-style-type: none"> Solving recurrences Sorting algorithms 	28	Mar. 1 2023 <div>Problem Set 5</div> <div>Complexity</div> <ul style="list-style-type: none"> What is a function? 	2 <div>Recitation</div>	3 <div>Midterm 1</div>

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6 Complexity • Landau notation	7	8 Complexity • Big- \mathcal{O} examples	9 Recitation	10 Complexity • Big- \mathcal{O} examples
13 Spring Break Midterm Grades Due	14 Spring Break	15 Spring Break	16 Spring Break	17 Spring Break
20 Cardinality • Injections • Surjections • Bijections	21	22 Cardinality • Finite sets • Countable sets	23 Recitation	24 Cardinality • Strings • Sequences • Uncountable sets
27 Problem Set 6 Relations • Preorders • Partial orders • Equiv. Relations	28	29 Number Theory	30 Recitation	31 Problem Set 7 Number Theory
<i>Apr. 3 2023</i> Number Theory	4	5 Number Theory	6 Recitation Problem Set 8	7 Easter Holiday
10 Easter Holiday	11	12 ???	13 Recitation	14 Midterm 2
17 Graph Theory	18	19 Graph Theory	20 Recitation	21 Problem Set 9 Graph Theory
24 Graph Theory	25	26 Graph Theory	27 Recitation	28 Problem Set 10 Graph Theory

MON.	TUES.	WED.	THURS.	FRI.
<i>May. 1 2023</i> ???	2	3 Review	4 Reading Days	5 Reading Days
8	9	10 Final Exam 4:15pm – 6:15pm	11	12
15 Final Grades Due	16	17	18	19