Course Calendar Current as of March 22, 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 |
| 23 Propositional Logic Propositions Connectives Truth tables | 24 | Propositional LogicSufficiencyNecessityBoolean 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 |
| 6 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 |
| 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 |
| | | 6 | | 6 |
| | | | | |
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| 13 | 14 | 15 | 16 | 17 |
| Spring Break | Spring Break | Spring Break | Spring Break | Spring Break |
| Midterm Grades | | | | |
| Due | | | | |
| | | | | |
| 20 | 21 | 22 | 23 | 24 |
| Cardinality | | Cardinality | Recitation | Cardinality |
| · Injections | | · Finite sets | 100010011011 | · Strings |
| • Surjections | | · Countable sets | | • Sequences |
| • Bijections | | | | · Uncountable sets |
| | | | | |
| 27 | 28 | 29 | 30 | 31 |
| Problem Set 6 | | Number Theory | Recitation | Number Theory |
| Relations | | | | |
| · Preorders | | | | |
| · Partial orders | | | | |
| • Equiv. Relations | | | | |
| Apr. 3 2023 | 4 | 5 | 6 | 7 |
| Problem Set 7 | | Number Theory | Recitation | Easter Holiday |
| | | | | |
| Number Theory | | | | |
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| 10 | 11 | 12 | 13 | 14 |
| Easter Holiday | | Problem Set 8 | Recitation | Midterm 2 |
| | | ??? | | |
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| 17 | 18 | 19 | 20 | 21 |
| Graph Theory | | Graph Theory | Recitation | Graph Theory |
| Graph Theory | | Graph Theory | 100010401011 | Graph Theory |
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| 24 | 25 | 26 | 27 | 28 |
| Problem Set 9 | | Graph Theory | Recitation | Graph Theory |
| Graph Theory | | | | |
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| Mon. | Tues. | WED. | Thurs. | Fri. |
|----------------------------------|-------|-------------------------------------|----------------|----------------|
| May. 1 2023 Problem Set 10 ??? | 2 | 3 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 |