Schedule

A week-by-week breakdown of the material.

Week 1

Monday

- Introduction
- Writing Mathematics¹
- Sets, set notation²
- Subsets³
- Set Operations⁴
- Quiz 0⁵ (Due Monday night together with Quiz 1)
- Homework 1 due Tuesday⁶
- Prepare for class presentation:
 - Exercises 1.9, 1.19, 1.34

Tuesday

- Indexed Collections of sets⁷
- Set Partitions⁸
- Cartesian Products⁹
- Quiz 1¹⁰ (Due Monday night together with Quiz 2)
- Homework 2 due Wednesday¹¹
- Prepare for class presentation:
 - Exercises 1.41, 1.54

Wednesday

- Statements¹²
- Negations¹³

¹notes/writing.html

²notes/sets_notation.html

³notes/subsets.html

⁴notes/set operations.html

⁵https://moodle.hanover.edu/mod/quiz/view.php?id=19351

⁶assignments/hw1.html

⁷notes/indexed collections.html

⁸notes/sets_partitions.html

⁹notes/cartesian products.html

¹⁰https://moodle.hanover.edu/mod/quiz/view.php?id=19389

¹¹assignments/hw2.html

¹²notes/statements.html

¹³notes/negation.html

- Disjunction and Conjunction¹⁴
- Implications¹⁵
- Quiz 2¹⁶ (Due Tuesday night)
- Homework 3 due Thursday¹⁷
- Prepare for class presentation:
 - Exercises 2.18, 2.29, 2.32

Thursday

- Biconditional 18
- Tautologies, Contradictions¹⁹
- Logical Equivalence²⁰
- Fundamental properties of logical equivalence²¹
- Quiz 3²² (Due Wednesday night)
- Homework 4 due Friday²³
- Prepare for class presentation:
 - Exercises 2.39, 2.50, 2.53

Friday

• Exam 1

Week 2

Monday

- Quantified Statements²⁴
- Characterization²⁵
- Quiz 4²⁶ (Due Sunday night)
- Homework 5 due Tuesday²⁷

¹⁴notes/disjunction conjunction.html

¹⁵notes/implications.html

¹⁶https://moodle.hanover.edu/mod/quiz/view.php?id=19403

¹⁷assignments/hw3.html

¹⁸notes/biconditional.html

¹⁹notes/tautologies contradictions.html

²⁰notes/logical equivalence.html

²¹notes/logical equiv properties.html

²²https://moodle.hanover.edu/mod/quiz/view.php?id=19429

²³assignments/hw4.html

²⁴notes/quantified_statements.html

²⁵notes/characterization.html

²⁶https://moodle.hanover.edu/mod/quiz/view.php?id=19644

²⁷assignments/hw5.html

Tuesday

- Trivial and Vacuous Proofs²⁸
- Direct Proofs²⁹
- Proof by Contrapositive³⁰
- Prepare for class presentation:
 - Exercises 3.10, 3.18
- Quiz 5³¹ (Due Monday night)
- Homework 6 due Wednesday³²

Wednesday

- Proof by cases³³
- Direct and Contrapositive proofs for divisibility³⁴
- Direct and Contrapositive proofs for congruence³⁵
- Prepare for class presentation:
 - Exercises 3.28, 4.16
- Quiz 6³⁶ (Due Tuesday night)
- Homework 7 due Thursday³⁷

Thursday

- Direct and Contrapositive proofs for real numbers
- Proofs involving sets
- Properties of set operations
- Proofs involving cartesian products of sets
- Quiz 7 (Due Wednesday night)

Friday

- Catching up
- Exam 2

²⁸notes/trivial_vacuous_proofs.html

²⁹notes/direct_proofs.html

³⁰notes/contrapositive.html

³¹ https://moodle.hanover.edu/mod/quiz/view.php?id=19782

³²assignments/hw6.html

³³notes/proofs cases.html

³⁴notes/proofs divisibility.html

³⁵notes/proofs_congruence.html

³⁶https://moodle.hanover.edu/mod/quiz/view.php?id=19786

³⁷assignments/hw7.html

Week 3

Monday

- Proofs by counterexample
- Proofs by contradiction
- Existence proofs
- Disproving existence statements
- Quiz 8 (Due Sunday night)

Tuesday

- Principle of Mathematical Induction
- General Principle of Mathematical Induction
- Strong Principle of Mathematical Induction
- Quiz 9 (Due Monday night)

Wednesday

- Proofs by Minimum Counterexample
- Conjectures
- Introduction to Relations
- Quiz 10 (Due Tuesday night)

Thursday

- Properties of Relations
- Equivalence Relations
- Quiz 11 (Due Wednesday night)

Friday

- Catchup
- Exam 3

Week 4

Monday

- Equivalence Classes
- Congruences as an equivalence
- Quiz 12 (Due Sunday night)

Tuesday

- Arithmetic on Integers modulo n
- Definition of functions
- Quiz 13 (Due Monday night)

Wednesday

- One-to-one and onto functions
- Bijective functions, Inverse function
- Image and inverse image of sets under functions/relations. Properties
- Quiz 14 (Due Tuesday night)

Thursday

- Numerically Equivalent sets
- Denumerable sets
- Quiz 15 (Due Wednesday night)

Friday

- Uncountable sets
- Comparing cardinalities
- Schroder-Bernstein theorem
- Wrap-up
- Exam 4