# MA 2025 — BRIDGE TO ADVANCED MATHEMATICS (4-1)

Course coordinator information: Prof. Ralucca Gera, email username: rgera, phone (831) 656-2230.

Course description: MA2025 is a first course in discrete mathematics for students of mathematics and computer science. Topics include propositional and predicate logic up to the deduction theorem, methods of mathematical proof, naive set theory, properties of functions, sequences and sums, mathematical induction, an introduction to divisibility and congruences, and an introduction to enumerative combinatorics.

Course structure and format: The course meets 5 hours/week, as a combination of lecturing and discussions, with regular quizzes transitioning between the learned topics. Text: Discrete Mathematics and Its Applications, 7th Edition, K.H. Rosen, WCB/McGraw-Hill 2012.

Technical prerequisites and requirements: None.

Course learning outcomes and related content objectives:

Your goal is to develop the mathematical sophistication needed to understand and apply standard proof techniques to routine combinatorial problems. In doing this, you will

1. Prove established results using the main proof techniques:

              Direct proof

              Contraposition

              Contradiction

              Induction.

1. Demonstrate proficiency/competencies and strategies for:

Using counting techniques, permutations, and combinations

Explaining and use divisibility and modular arithmetic

Applying various properties of relations and partial orders

Constructing closure of relations

Applying basic principles of counting and combinatorics and differentiating when to apply different rules and combinations thereof

Modeling problems using graph theory, and successfully using established theoretical graph concepts.

1. Apply the essential concepts and proof methods of combinatorics to be able to:

Distinguish between a correct and incorrect argument

Break down a result to analyze its parts and use the proof techniques to complete the proof

              Identify if two graphs are isomorphic and prove the claim

Draw connections and identify differences between the different ideas that use tree in graph theory

Contrast the use of the concepts of traversal and spanning trees

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| HOURS | TOPIC | SECTION |
| 2-2 | Propositional Logic and Applications  Propositional Equivalences | 1.1 (read 1.2)  1.3 |
| 2-4 | Predicates and Quantifiers  Nested Quantifiers | 1.4  1.5 |
| 1-5 | Rules of Inference | 1.6 |
| 2-7 | Introduction to proofs | 1.7 |
| 2-9 | Proof Methods and Strategy | 1.8 |
| 1-10 | Sets | 2.1 |
| 1-11 | Set Operations | 2.2 |
| 2-13 | Functions | 2.3 |
| 1-14 | Matrices  Exponential and Logarithmic Function | 2.6  A.2 |
| 1-15 | Divisibility and Modular Arithmetic  Integer Representations and Algorithms | 4.1  4.2 |
| 1-16 | Primes and Greatest Common Divisors | 4.3 |
| 2-18 | Mathematical Induction  Strong Induction, Well-Ordering | 5.1  5.2 |
| 2-20 | Recursive Definitions, Structural Induction, Mutual Induction | 5.3 |
| 1-21 | The Basics of Counting | 6.1 |
| 1-22 | The Pigeonhole Principle | 6.2 |
| 2-24 | Permutations and Combinations | 6.3 |
| 2-26 | Relations  Representing Relations | 9.1  9.3 |
| 3-29 | Closures of Relations  Equivalence Relations  Partial Orderings | 9.4  9.5  9.6 |
| 1-30 | Graphs, Models  Terminology, Special Types | 10.1  10.2 |
| 1-31 | Representing Graphs, Isomorphism | 10.3 |
| 1-32 | Connectivity | 10.4 |
| 1-33 | Trees | 11.1 |
| 1-34 | Applications Of Trees | 11.2 |
| 2-36 | Tree Traversal | 11.3 |
| 1-37 | Spanning Trees | 11.4 |
| 5-42 | Exams and Holidays |  |

Last revised - 04/01/2022 – Prof. Ralucca Gera, MA2025 course coordinator.