Graph Theory Midterm: Stuff to Know

General Info

- Exam will be in-class Thursday, February 29th.
- Exam will be closed notes, closed book, closed neighbor.
- One piece of paper (8.5x11 inches) is allowed for notes. Front and back is allowed, as is written or typed. Using more than 1 crib sheet is considered an academic violation and will result in a zero on the exam.
- Material will cover Chapters 1-3 of the book AND any additional material and algorithms covered in class. This include Lectures 1–11, Homeworks 1–3 and Quizzes 1–6.
- Know everything in the online notes that's in bold.
- Questions will require direct knowledge of the definitions and graph properties we discussed, applying algorithms and knowledge to problems, and working through proofs.

The following material is only a guide. Regardless of what is listed below, everything discussed in class and in the online notes can appear on the test unless explicitly stated otherwise.

Chapter 1

- 1. Basic graph definitions/classes terminology, every term in bold in the notes; what makes a graph simple; what are complete graphs, bipartite graphs
- 2. Graph representation adjacency matrices
- 3. Walks, cycles, paths, trails, etc. definitions and differences; usage in proofs
- 4. Isomorphism properties of isomorphic graphs; isomorphic classes; demonstrating isomorphism; automorphism class properties and enumeration
- 5. Eulerian graphs directed and undirected properties and proofs
- 6. Graphic sequences how to verify an integer sequence is graphic; create a graph using a given sequence
- 7. Connectivity undirected connectivity, properties

Chapter 2

- 1. Trees basic properties; Cayley's formula; Prüfer Codes and algorithms, enumerative properties
- 2. Distances diameter; radius; eccentricity; center
- 3. Spanning Trees counting; edge contraction method
- 4. Graceful Labeling what makes a graph graceful; what kinds of graphs are graceful
- 5. Minimum Spanning Tree Krushkal's and Prim's algorithms
- 6. Shortest Paths Dijkstra's Algorithm

Chapter 3

- 1. Matching perfect/maximal/maximum; Berge's Theorem; Hall's Condition; Tutte's Condition; symmetric differences; *M*-augmenting and *M*-alternating paths
- 2. Covers vertex and edge covers; independent sets and independence number; König-Egerváry Theorem, dominating sets
- 3. Maximum Bipartite Matching Augmenting Paths Algorithm
- 4. Matching variants maximum weight matching and stable matching

Other Material

- 1. PageRank algorithm variants; linear algebraic model using adjacency matrix
- 2. Proof techniques weak/strong induction; necessity and sufficiency; extremal arguments; algorithmic proofs; general structural arguments on graphs; see the bag o' tricks document from earlier in class