

# ORAL EXAM

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## Experimental Mathematics, Combinatorics and Graph theory

### 1. Experimental Mathematics and Combinatorics

**Hypergeometric Functions:** definition and representation, notion of q-analog and examples.

**The five basic algorithms for hypergeometric identities:** Mary Celine Fasenmyer's algorithm, Gosper's algorithm, Zeilberger's algorithm, Petkovšek's algorithm, the WZ phenomena, Dual(Shadow) and the Companion identity and the Fundamental Theorem for hypergeometric identities.

**The (Umbral) Transfer-Matrix-Method and applications to enumeration:** Finite and infinite case.

**Integer relation algorithms and applications:** The LLL based Algorithm.

**Basic enumeration:** Counting arguments, Generating functions, The Lagrange inversion formula, P-recursive sequences, Stirling numbers, Bell numbers, Catalan numbers and Inclusion-Exclusion Principle.

### 2. Graph Theory

**The basics of Graph theory:** graph parameters, trees, bipartite graphs, Eulerian tour, paths and cycles.

**Matching:** König's theorem, Hall's theorem, Tutte's theorem, The Gallai and Milgram theorem, Path covers and Dilworth's theorem.

**Connectivity:** the structure of 2-connected and 3-connected graphs, k-connected graphs, Menger's theorem, max-flow-min-cut theorem, statement of Mader's theorem, Edge-disjoint spanning trees and paths between given pair of points.

**Planar graphs:** Euler's formula, Kuratowski's theorem, plane duality, and abstract duality.

**Coloring:** Vertex coloring, Edge coloring, Five color theorem, Brook's theorem, König's theorem, Vizing's theorem, Weak perfect graph theorem, Strong perfect graph theorem and Lovász's theorem.

**Probabilistic Method (Random graphs):** Stirling's formula,  $G(n,p)$  versus  $G(n,M)$ , monotone properties, properties of almost all graphs, Erdős and Reyni's theorem, threshold function for having a certain graph as a subgraph, relationship between being connected and having no isolated vertices.

**Hamiltonian Cycles:** Dirac's theorem, Ore's theorem, Hamiltonian and degree sequences(Chvátal's theorem).

**Extremal problems:** Turán's theorem, statement of regularity lemma and how it is applied.

**Minors, Trees, and WQO:** Well-quasi ordering, the graph minor theorem for trees, the graph minor theorem and implications for embedding graphs on surfaces.

**Matroids:** Definitions of matroids, The Matroid Intersection theorem, The Matroid Sum theorem, The packing theorem, The covering theorem and applications to graph theory.

### 3. Probability theory

Probability space, random-variable, linearity of expectation, conditional probability, Chebyshev's inequality, Markov's inequality, the Lovász local lemma, Central limit theorem, Law of large numbers.

### 4. Ramsey theory

Definition and existence of Ramsey numbers, Original Ramsey Theorem, Infinite Ramsey theorem, Ramsey numbers:  $R(3, 3), R(3, 4), R(4, 4), R(2, k)$  Chvátal-Rödl-Szemerédi-Trotter theorem, Bounds on the Ramsey numbers, van de Waerden theorem, Schur's triples, Röth's theorem for arithmetic progression(statement) and the statement of Szemerédi's theorem for arithmetic progression of arbitrary length.