The final exam will be Wednesday August 12, 6:00-8:20, WWH 312. It will be closed book and closed notes. No electronic devices permitted.

Topics:

- Order of magnitude comparison
- Worst case asymptotic running time analysis.
- Sorting algorithms: Insertion sort, selection sort, heapsort, mergesort, quicksort, bin sort, bucket sort.
- Lower bound on comparison sort.
- Set implementations: binary search trees, hash tables (chaining), heaps, 2-3 trees.
- Graph implementations
- Depth-first search, topological sort.
- Shortest path algorithms: Dijkstra’s and Floyd-Warshall
- Minimum spanning tree algorithms: Prim’s and Kruskal’s
- Union-find. Union-find trees with rank-based merging and path-compression.
- Dynamic programming.
- Branch and bound

Not on the exam: The technique for probabilistically hashing sets of large elements (Bloom filters). Linear time selection algorithm. NP-completeness and any new material presented in the lectures of July 29 and August 5.