

Course Information  
Combinatorial Theory II, 21448  
MAD 6207, Section 0822

**Location and Time of Classes:** 221 Little Hall MWF 7th period.

**Textbook:** Richard Stanley: Enumerative Combinatorics, Volume 2.

**Evaluation:** There will be four in-class tests (50 minutes), and four homework sets. The tests together will be worth eighty percent of the final grade, and the homework sets will make up for the remaining twenty percent.

Partial credit is given when the student attempted to solve the problem in a way that could lead to a correct solution. A solution that honestly admits to being partial will receive more credit than one that falsely claims that it is complete. If you get a solution that is obviously wrong for some reason, you are given credit for pointing that out.

**Homework sets:** They will be handed out at various times during the semester, usually with two weeks to solve them. At most  $n$  students can work together on each problem set, where  $n$  will be determined in the first class. If you collaborate, you are to announce it on the first page, and name your partner.

**Grading:** Seventy percent of the total score is required for an A, sixty percent for a B, fifty for a C, and so on.

**Tests:** They will be on February 1, February 27, March 31, and April 24.

**Instructor:** Miklós Bóna, 440 Little Hall, bona@ufl.edu. Office hours are Wednesday 8th period and Friday 5th period.