## MATH0107 Probabilistic Method in Combinatorics

| Year: | $2024-2025$ |
| :--- | :--- |
| Code: | MATH0107 |
| Level: | 7 (UG) |
| Normal student group(s): | UG Year 3 or 4 Mathematics degrees |
| Value: | 15 credits (= 7.5 ECTS credits) |
| Term: | 2 |
| Assessment: | $90 \%$ examination, 10\% coursework |
| Normal Pre-requisites: | MATH0029 or MATH0028, <br> Recommended: MATH0057 or another module in probability <br> Lecturer: |

## Course Description and Objectives

The module introduces the probabilistic method, a powerful approach with many applications in combinatorics. The basic idea behind the method is that to prove that a combinatorial object with certain properties exists, it suffices to show that a random construction produces such an object with positive probability. The topics covered in this course will be presented along with applications in several areas in combinatoircs, number theory and geometry.

## Recommended Texts

Alon, N. and Spencer, J. H., The Probabilistic Method, Wiley.

## Detailed Syllabus

- The basic method. Ramsey numbers, domination, colouring hypergraphs, set systems.
- Linearity of expectation. Maximum cut, sum free sets, Turán's theorem.
- Alterations. Large girth and chromatic number, colouring hypergraphs, dependent random choice.
- The second moment. Chebyshev's inequality, distinct sums, number of prime divisors, random graphs.
- Large deviations. Chernoff bounds, consistent arcs in tournaments.
- The local lemma. Proof of the lemma, colouring hypergraphs, colouring real numbers, Ramsey numbers, finding directed cycles.
- Special topics. One or more of the following, or related topics.
- Correlation inequalities. FKG inequality, intersecting families.
- Martingales. Azuma-Hoeffding inequality, chromatic number of random graphs, isoperimetric inequality in the hypercube
- Extras. Independence number of triangle-free graphs, crossing numbers.

