

# Math087 - Mathematical Modelling - AY2024-2025 spring

George McNinch

## Assignments

| Date  | DOW | Desc       | Seq | Week | Details                                  |
|-------|-----|------------|-----|------|--|
| 01/17 | Fri | Assignment |     | 1    | no assignment collected                  |
| 01/24 | Fri | Assignment |     | 2    | PS01: Optimization                       |
| 01/31 | Fri | Assignment |     | 3    | PS02: Linear programming                 |
| 02/07 | Fri | Assignment |     | 4    | PS03: Dual linear programs               |
| 02/14 | Fri | Assignment |     | 5    | midterm report 1 (linear programming)    |
| 02/21 | Fri | Assignment |     | 6    | PS04: integer programming & max flow     |
| 02/28 | Fri | Assignment |     | 7    | PS05: matching and finite-state machines |
| 03/07 | Fri | Assignment |     | 8    | PS06: eigenvalues & Markov processes     |
| 03/14 | Fri | Assignment |     | 9    | midterm report 2 (page-rank)             |
| 03/21 | Fri | Assignment |     | 10   | (no homework – spring break)             |
| 03/28 | Fri | Assignment |     | 11   | PS07: Monte-Carlo methods                |
| 04/03 | Thu | Assignment |     | 12   | Final project proposals due              |
| 04/04 | Fri | Assignment |     | 12   | PS08: binomial & poisson distributions   |
| 04/11 | Fri | Assignment |     | 13   | PS09: least squares & inverse problems   |
| 04/18 | Fri | Assignment |     | 14   |  |
| 04/25 | Fri | Assignment |     | 15   |  |
| 05/03 | Sat | Assignment |     | 16   | Final Project Due                        |