

Topology and Groups

Organisation of classes

There will be four 90-minute classes associated to this course. Please attempt Sheet n for Class n for $n \in \{1, 2, 3, 4\}$. The file *tgn.pdf* contains only the problems, while *tgn ACanswers.pdf* includes solutions for questions in Parts A and C. I suggest first working through the problems in Parts A and C and only checking the answers afterwards.

The above schedule should be comfortable where classes are scheduled in weeks 3, 5, 7 MT and week 1 HT. Where classes are scheduled in weeks 2, 4, 6, and 8 MT, some adjustments may have to be made to material covered in Classes 2 and 3.