PRESENTATION TOPICS:

1. Split Extensions (pages 86-89)**[JSC]

2. Classification of Extensions with abelian kernel (pages 91-94)*[SM]

3. Complete Resolutions (pages 131-133)**[ZT]

4. Introduction to Tate cohomology (pages 134-141)**[DK]

5. Groups with periodic Cohomology (pages 153-159)*[ES]

6. Computation of $vcd(SL_n(\mathbb{Z}))$ (pages 213-217)*[AD]

7. On the homology of Lie groups made discrete (paper by J. Milnor in Comment. Math. Helvetici 58 (1983) p. 72-85)*[SH]

8. The Hochschild-Serre spectral sequence (168-172)*[ET]

9. Euler characteristic of groups (pages 246-253)*[EJ]

10. Introduction to Farrell cohomology (pages 273-280)

* means that the topic is taken

**presented

EXTRA CREDIT:

Credit for *-problems will be given to first 4 persons who bring a correct solution to my office. Then the problem will be removed from the list.

Problem 1*[# of claims left - 4](4pts) Prove that for any n the kernel of the homomorphism $GL_n(\mathbb{Z}) \to GL_n(\mathbb{Z}/p\mathbb{Z})$ is torsion free for p > 2.

Problem $2^*[\# \text{ of claims left - 4}](5pts)$ Compute homology $H_*(SL_2(\mathbb{Z}))$.