**BSc Surgery and Anaesthesia 2011-2012**

**Introductory Weeks Presentation of Data 7 October 2011**

**Group 1**

- Lots of data on one graph, make sure graphs easy to read and minimize information shown.

- Prepare for possible questions.

- Don’t alter hypothesis based on results

**Group 2**

- Clear presentation.

- Always use (correct) statistics to test hypothesis.

- Use less text on slides

**Group 3**

- Very good presentation

- Keep an eye on causality.

- Integrate literature throughout the presentation.

- Very good in responding to questions.

**Group 4**

- Outstanding presentation (conference level).

- BMI relates to obesity, but also muscle bulk.

- Good in responding to questions

**Group 5**

- Check slides for errors (e.g. 5 instead of 6 groups on one of the slides).

- Focus more on clinical relevance.

- Use less text on slides

**Group 6**

- Focus on limitations just specific for this study, not in general.

- Have more people answering the questions.

- Know exact definition of randomisation and blinding.

- Prepare more for presentation