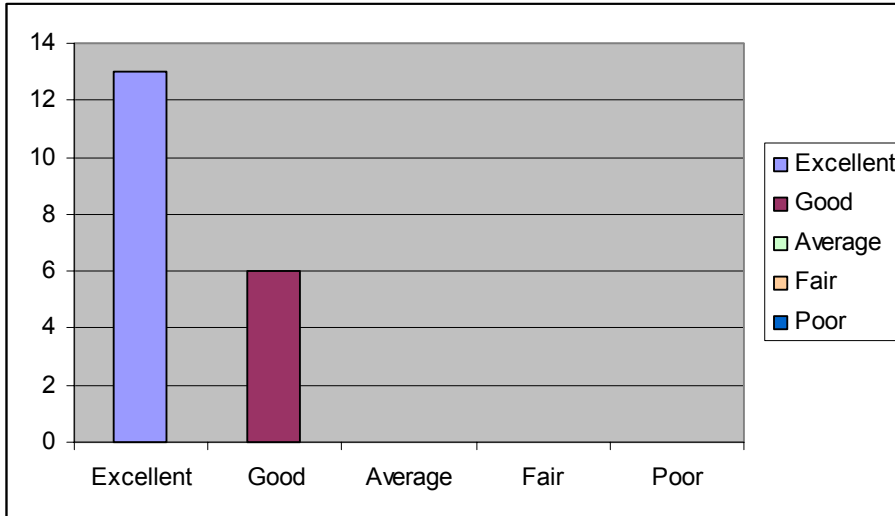
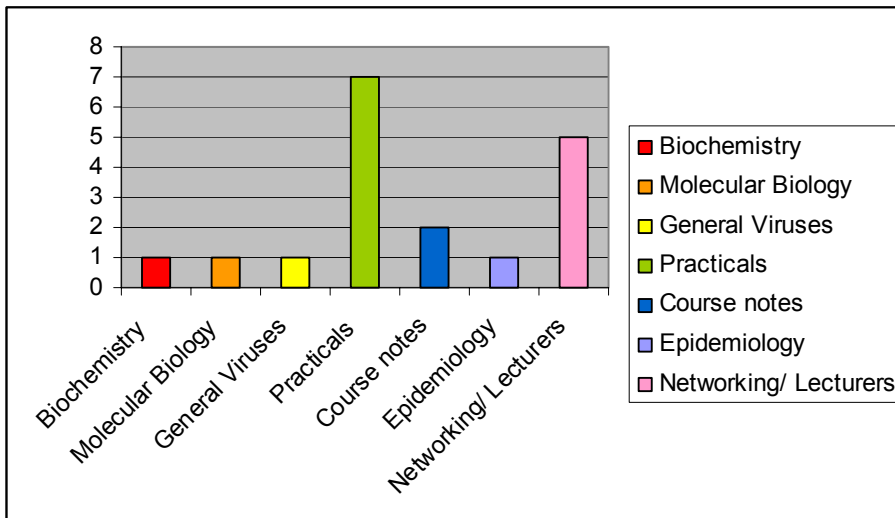


Virology Master Class 2007 Evaluation Summary

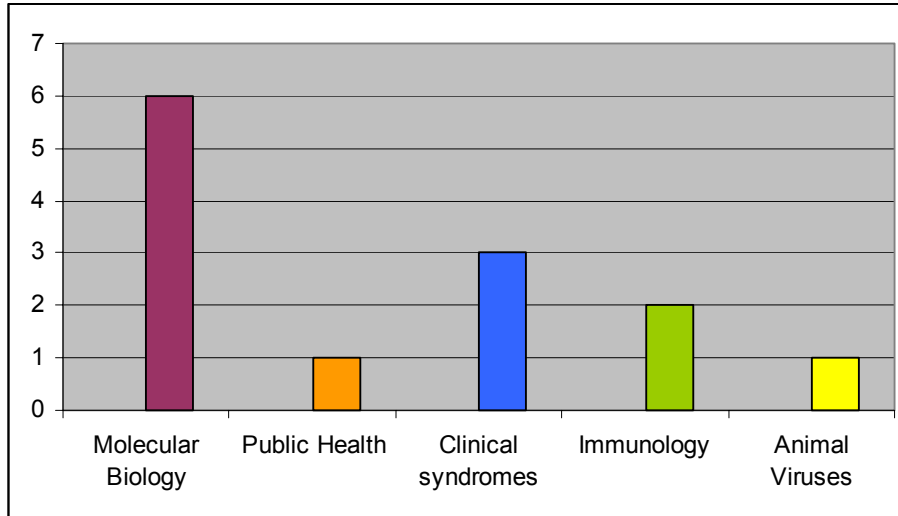
Question 1: How would you rate this course overall?



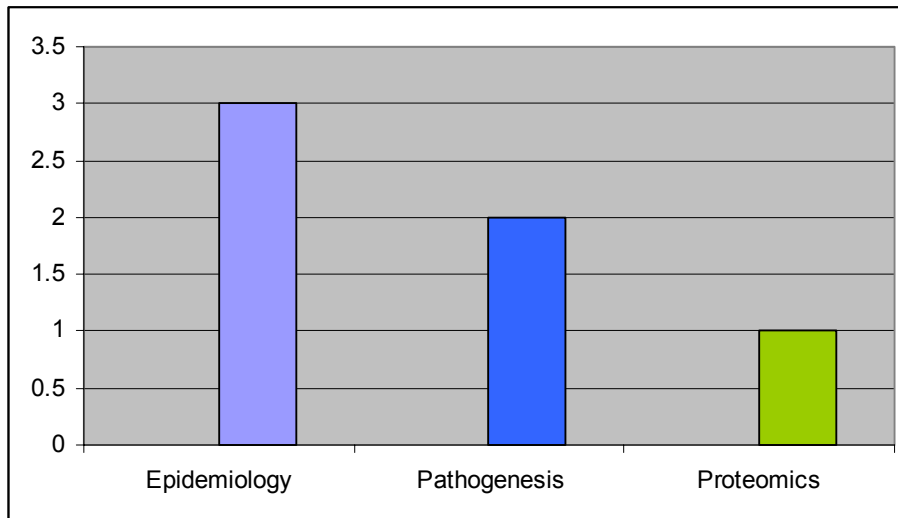
Question 2: What are three aspects of the course you found of most benefit?



Question 3: Which general areas (e.g. molecular biology, public health, clinical syndromes) would you like to have been given more emphasis?



Question 4: Which areas would you like to have been given less emphasis?



Question 5: Which topics were of most interest/ use?

- Practicals
- Molecular Biology
- Basic virology
- Vaccination

Question 6: Which topics were of least interest/ use?

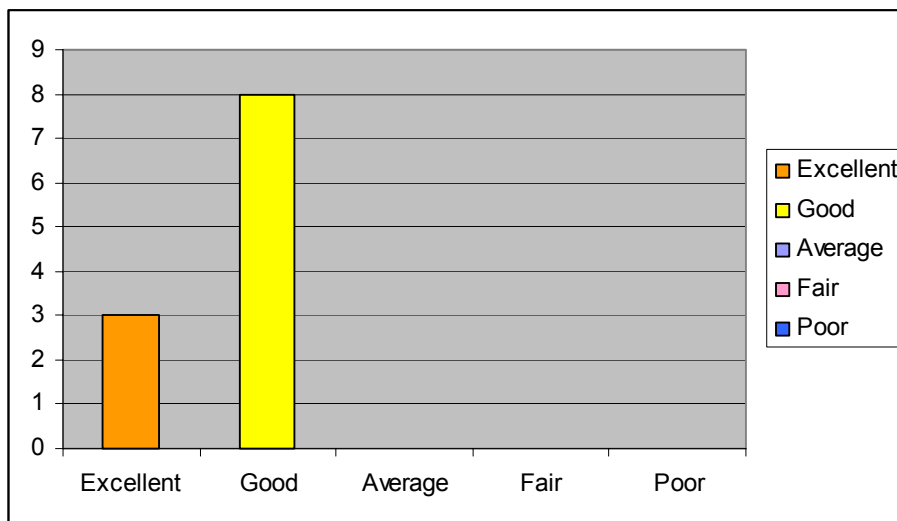
- Some epidemiology

Question 7: Do you have any comments/ suggestions about the registration process?

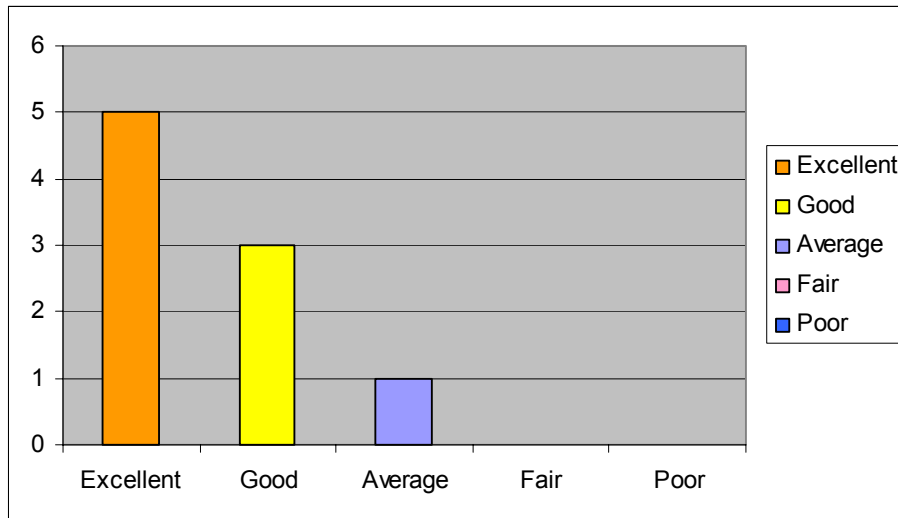
- Well organised
- Friendly staff
- 'Goody bag' needs improving

LECTURES

Question 8: Timetabling and Format



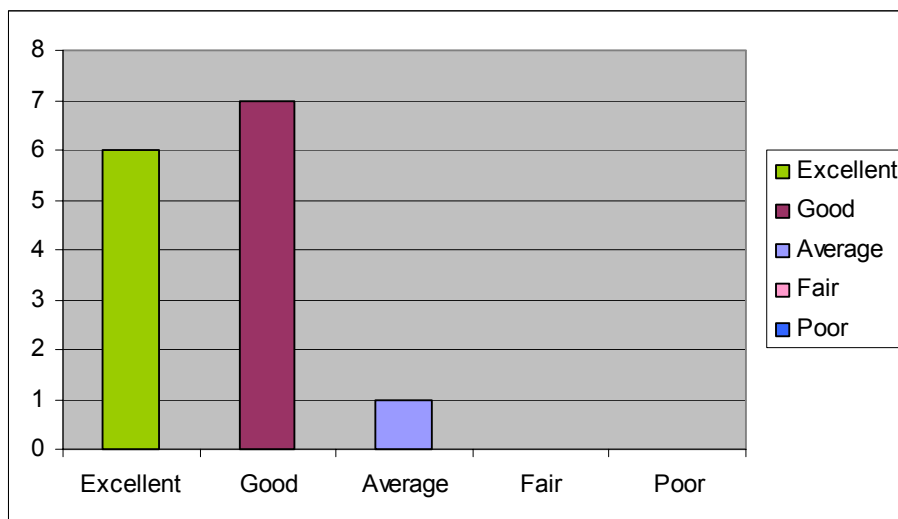
Question 9: Printed Notes



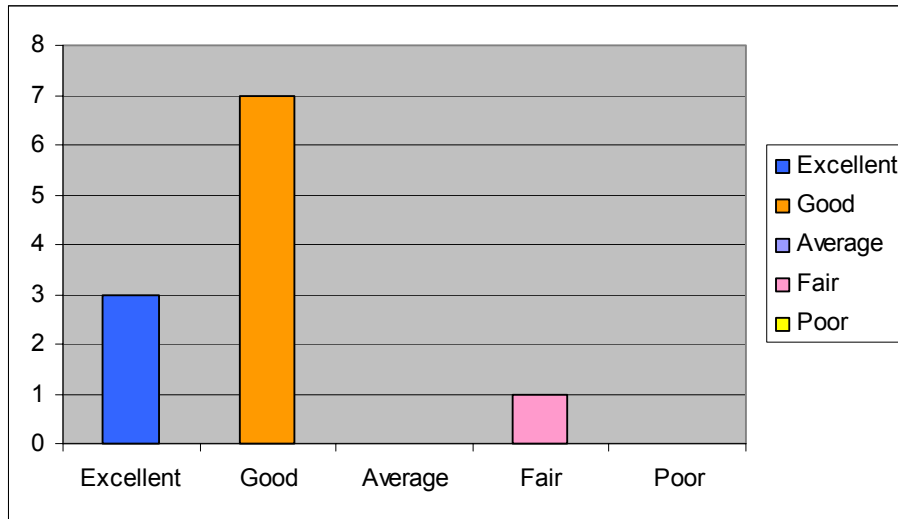
Comments:

- Lecture notes to be included in table of contents of program handbook
- Some notes had slides missing due to presentation changes/updates

Question 10: Range of topics

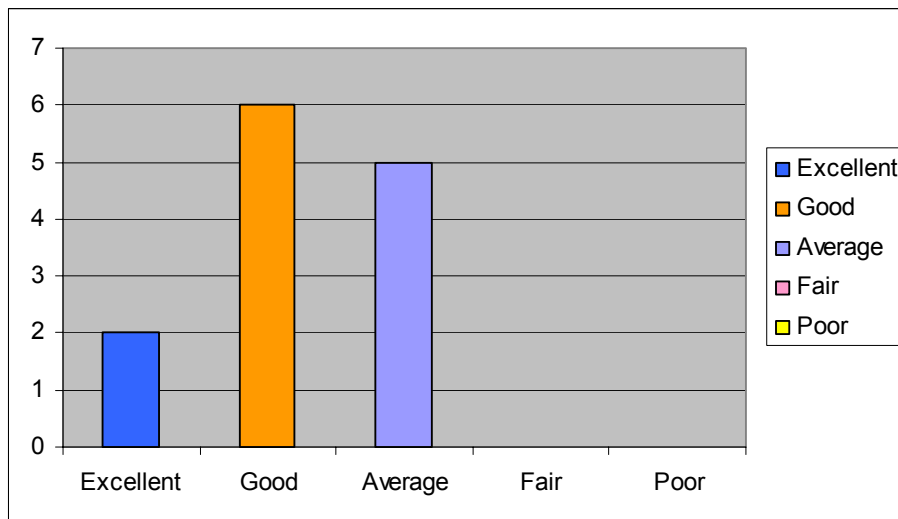


Question 11: Level at which the lectures were pitched



PRACTICALS

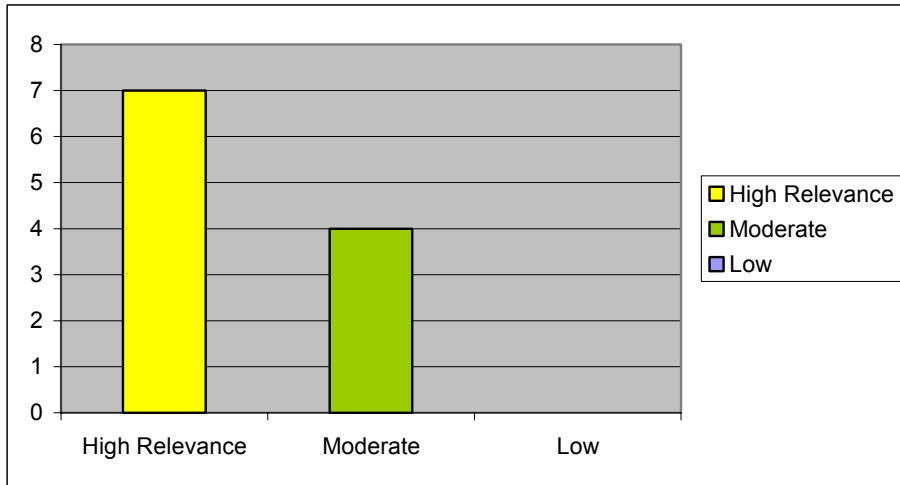
Question 12: Timetabling and the amount of work



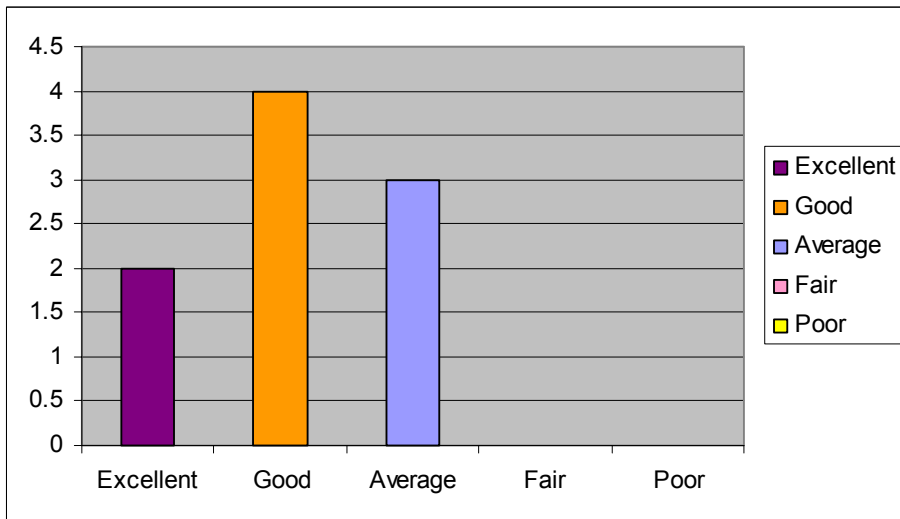
Comments:

- Need more "step-by-step" style guide required for each day
- Well organised

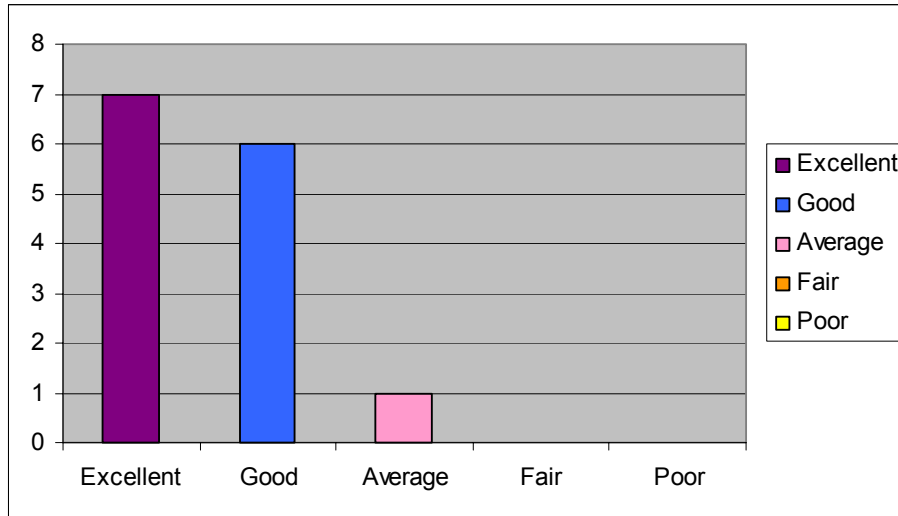
Question 13: Content of practical work and relevance to your own needs



Question 14: Organisation of practicals



Question 15: Availability and helpfulness of demonstrators

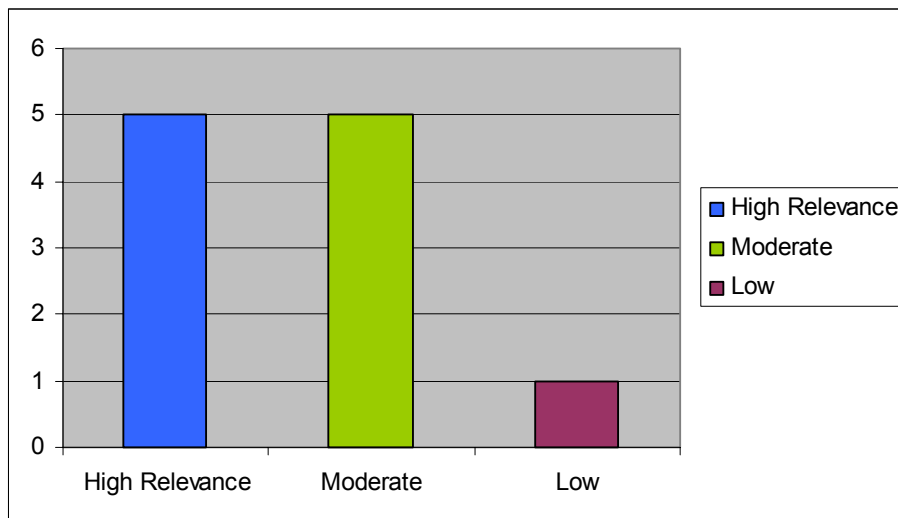


Comments:

- All the demonstrators were helpful, friendly and excellent
- Demonstrators were knowledgeable and communicated information at the right level

WORKSHOPS and Afternoon Sessions

Question 16: Relevance of choice topics



Question 17: Format of sessions

- Overall excellent
- Hands on is very important
- More hands on for mass spectrometry workshop
- Diagnostic lab visits - should give more global pictures of how the lab works, processing of specimens, issues of reports

Question 18: Any other topics you would like to see included

- How drugs/ARVs work
- Plant and aquatic viruses
- Maybe a problem based scenario
- Practical sessions for DNA microarray and mass spec
- Plaque purification of viruses
- More detailed examination of phylogenetic trees
- How to deal with TGA, AS and OGTR requirements

Question 19: Would you recommend the course to your colleagues?

