

## FS Bio 201 Presentation Evaluation

Evaluator:

Group Members:

Please comment on the following aspects of the FS Bio 201 presentation:

- 1) explanation of background to experiment
- 2) clarity of hypothesis / purpose for experiments
- 3) explanation of procedures specific to the project  
(including rationale for using these procedures)
- 4) design and readability of figures and tables
- 5) explanation provided for each figure / table  
(including an explanation of symbols, axes / columns)
- 6) thoughtful interpretation of the results  
(i.e. no over- or under-interpretation of data)
- 7) interpretation related to published data
- 8) logical and clear suggestions for follow-up experiments
- 9) clearly summarized conclusions / take-home message
- 10) visual aids of appropriate size, coloration and simplicity
- 11) volume sufficient to be heard in the back of the room
- 12) presentation a coherent whole  
(rather than several individual presentations)
- 13) equal participation of all group members
- 14) overall impression of the presentation:

---

A: High score in all of the above categories.

B: Explanation and interpretation of the experiment and results very good, but lower scores in the delivery (10-13).

B- to C: Serious problems in the presentation and interpretation of data, but good delivery.

D: Serious problems in the interpretation of data and delivery not up to standard.

F: Presentation poorly prepared, parts do not relate to each other, poor visual aids and / or other delivery problems, incorrect conclusions.