Student self-assessment of records of practical work in biology

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Background to module

Lectures

24 delivered over 12 weeks

Associations Diversity

Free-living to parasitism Host specificity Transmission life cycles

Transmission, life cycles

Animal parasites in humans Behavioural aspects

Host responses

Vertebrate defences Control: public health A combined approach

Plant galls Hosts as habitats Complex parasite life cycles Parasite in environment

Infection, establishment Structural, nutrient exchanges Modified host behaviour Regulatory interactions Immune response Eradication, anthelmintics

Practical classes

Aim : quality practical work, see range of living parasites

Practical 1 PLANT GALLS

Practical 2 THE VERTEBRATE HOST

Practical 3 THE INVERTEBRATE HOST

run over six weeks, 3 hours per week

three projects

each with laboratory class (3 hours)

class data interpretation/poster session (3 hours) following week

two internet practicals (NOT CONSIDERED HERE)

Key skills for practicals

accurate record of observations

full collection of data

ability to interpret results

proficiency in reaching evidence-based conclusions

self-assessment of quality of work

Evaluating these skills

collect laboratory record books after practicals

mark them

provide constructive comments on each book

Increasing student numbers, now about 100 each year, make marking and commenting **very** time-consuming

Two markers, 100 books equals all free time in about 15 working days

Self-instruction

students learn practical record keeping data appreciation and analysis interpretation and conclusions

Self-assessment

saves marker time, fewer comments on record books self-learning process for student onus of responsibility for quality on student invaluable training most graduates responsible for quality of own work in future employment

Self-assessment - clear aims and objectives

Oral presentation from lecturer about purpose of laboratory record books importance of recording work at time done self-assessing own laboratory record books

Marking

20% from laboratory record book10% from web project70% from 2 hour theory examination

Format of scientific journals used in laboratory record book

- 1. Introduction (including aims of exercise)
- 2. Materials and methods
- 3. Results (drawings, data and observations)
- 4. Discussion (evaluation of findings)
- 5. Conclusions

We specify

sections 1 to 3 written *during* practical classes work stamped to certify done in laboratory

not rewritten, to keep primary observations

scientific layout: model applicable to most reports

expect drawings, tables, interpretative text

students **complete** Discussion and Conclusions later using check list

need own **plus** class results (supplied as printed handout)

Self-assessment Criteria and Self-selection of Content

Need criteria to judge quality of work

School of Biological Sciences criteria

List of items for each heading of laboratory record book

check list (Table)

each part posed as question every part not needed for each project

students learn by **self-selection** of appropriate parts

Self-assessment : entry in module handbook

"You should examine the criteria for the degree classes and the questions in the check list. The questions give you a guide to expectations of content in each part of an account. The criteria measure the work in terms of understanding of topic, context, layout, and quality of drawings, diagrams, graphs, data analysis and writing. If, for example, the context is correct, and the quality falls within the upper second degree class criteria, then the work will be within this class. A decision whether the work is at the top, the bottom or at some intermediate point within the class, is made, allocating a mark using odd numbers only. This is more difficult, but if all the class criteria are fulfilled plus all the relevant components, you will be looking for a mark at the top of the class. If the account does not fulfil all the class criteria, but does not drop to the class below, and omits relevant components, then the mark will be at the bottom of the class range. It is worth stating that in biology it is unusual to give marks much over 80% or significantly under 30%."

Self-Assessment

started 1990

1996-97 66 students (78%) self-assessed work

until 1995 conducted by **printed forms**

forms submitted with laboratory record book

from 1996 **computer-based** (Macromedia's Authorware)

2000-01 back to **forms** - simpler, easier, more effective **Computer-based questionnaire** design - simple and attractive questions - "friendly" style sound - emphasise user-friendly nature colour - attractive student can complete at own pace prompts to enter proper detail feed back alerts student of errors errors ignored up to file submission written to a locked folder on LAN protected from unauthorised scrutiny stored - user name entered at "log-on" printed for evaluation with laboratory record book

Self-Assessment - positive aspects

marked **improvement in quality** of laboratory record books since introduction (1990-91 to 2001-02)

number of **comments** necessary on books during marking significantly reduced

self-assessment gives **format** for making comments

saves marking time (estimated at 25%)

enhances student learning by personal involvement

puts onus of **responsibility** on student

Comparison of predicted with actual marks

compared predicted with actual mark (n = 66)
26 (39%) actual mark lower than self-assessment
17 (26%) predicted actual mark
23 (35%) actual mark higher
Figure 1 actual marks
Figure 2 self-assessment predictions
both distributions similar mean, standard error
gap in predictions between 45% and 55% (Figure 2)
suggests students unwilling to predict low 2.2 or
high 3 marks
extual marks
extual marks

actual marks show spread through fifties (Fig 1) so there is a **discrepancy** between the self-assessment predictions and actual marks

Figure 1 Marks awarded in conventional assessment (n=85) using School of Biological Sciences criteria (Table 1)



Figure 2 Predicted marks from self-assessment exercise undertaken by students (n=66)



The discrepancy

Figure 3 shows **difference** between **self-assessment predictions** and **actual marks** by reference to the mark awarded

students with mark **under 60%** predict a higher mark

discrepancy increased as mark awarded fell

students with mark **over 60%** almost always predict a lower mark

Interpretation of data

Data interpreted in **two** ways

stronger students reluctant to accept their work as good, so assess it harshly

better students **recognise good work** and realise shortcomings in own

less capable peers overly generous with assessment i.e. do not understand criteria for good work, so **over value** their efforts

Students who get low marks do so because they have not understood what makes a good piece of work and have not put in **effort** to learn



Figure 3 Mark awarded in conventional assessment compared to self-assessment prediction (n=66)

A second explanation relates to **peer pressure**

students **"play safe"**, follow friends or avoid appearing confident in front of others

predict a "safe" mark around 60% if awarded higher actual marks are pleased if fall short of prediction not embarrassed

this concept applies adequately for stronger students, with **actual marks** over 60%

but for those who score under 60% it is not a good tactic as they will over predict their mark

Both explanations may apply

those students who perform well most likely to realise that they have done well because they understand what contributes to a good piece of work. However, they assess their work lower than this out of self-criticism

those students who do not perform well have not grasped what is required to produce good work, and therefore cannot predict their mark accurately, or are too lazy to bother learning

In conclusion - Self-Assessment

probably of **maximum value** to weaker students forces them to look at their work using criteria by which

the **actual mark** will be awarded

helps them to **understand** why work is deficient

self-assessment **quantifies** recognition of level of achievement for all students

for academic staff gives some **modest** saving of time in marking

major gain seen as **enhancement** of quality of written work and learning

student **satisfaction** when submitting competent laboratory record books