DEVELOPING PERSONAL TRANSFERABLE SKILLS

Delegates were asked to divided into groups and were given 35 minutes to develop a strategy to enable students to develop a particular skills. The 3 strategies are given below

DEVELOPING GROUP/TEAM WORK

Aim to produce an A0 size poster after 2 weeks of group activity (in own time)

Strategies

- Students allocated to group and a topic
- Introductory talks given on
 - Group skills
 - Poster Presentation
 - Marking Schemes
 [examples of good and poor posters given]
- Draft Poster produced after 1 week and subject to group review
- Staff and peer marking
- Formal reflection with questionnaire

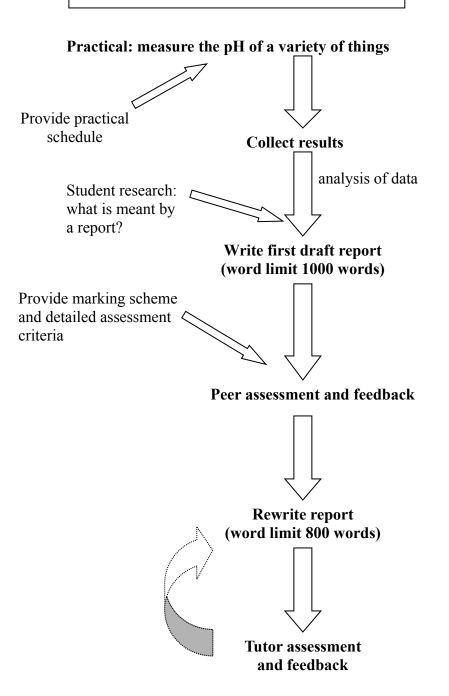
Difficulties and constraints

Number of students Space Getting groups to work together

Additional skills covered

Information retrieval Negotiation Time Management Reflection (on other posters, on own work through discussion and formal questionnaire)

DEVELOPING REPORT WRITING



Follow on development: next report expected to be in required format at the first attempt

DEVELOPING TIME MANAGEMENT SKILLS

A scientific practical incorporating group working (4-6) people around a practical which consists of easily measurable variables but is too big for one individual to do. The group then has to present a talk on the practical followed by a time for reflection.

Group Planning Phase

Allow the group to elect their own leader Group expected to address questions such as

How long does each measurement take? Who does what? Repeatability error etc

The Practical

Take the measurements Collate the results Plan the talk *All within a fixed time period*

The Talk

Split the cohort into several groups and each with a demonstrator and allow them to present their talk to each other.

Reflection

Depending on the experience of the group they may need promoting to address questions such as

Scientific outcomes How well did we manage our time? If we did it again what would we do differently?