

## How marks are calculated in PHAS1240

1. This is rather complicated but this guide should explain what happens. However, remember that your studies should not just be about marks. You need to acquire and maintain skills and knowledge that you can use in your future careers.

It is *what you can do* that interests a potential employer.

Your qualification will get you the interview but it is what you can do that will get you the job.

2. OK: Here we go...

The course marks comprise:

**Computing: 50% of the total**

**Experimental Work (EXP): 40% of the total**

**Formal Report (FR): 10% of the total**

$$\text{DAC} = ((\text{Data Analysis Quiz 1 Mark} + \text{Data Analysis Quiz 2 Mark})/2)$$

$$\text{Lab Work Mark} = (5\% \text{ Pre-Experiment Test}) + (15\% \text{ eTaskbook Test}) + (10\% \text{ Lab Book Assessment}) + (65\% \text{ DRT Mark}) + 5\% \text{ DAC}$$

$$\text{EXP} = (40\% (90\% (\text{Lab Work Mark}) + 10\% (\text{ULO/Med Physics Mark})))$$

$$\text{Total} = \text{EXP} + \text{Formal Report} = 50\% \text{ of the marks for 1240}$$