

Physics Laboratory: Practical Feedback (2020/21)

Experiment:

Student:

Marker:

Date:

Marker's comments:

A = Excellent, B = Good, C = Satisfactory, D = Poor, E = Unacceptable

A B C D E

Understanding

Aims

Background reading

Understanding of theory

Understanding experimental methods

Experimental results

Quality and quantity of data

Notebook and organisation

Clarity and organisation

Theory and experimental procedure

Data collection

Graphs and diagrams

Critical sense and creativity

Data analysis

Error analysis

Planning and continuous assessment

Autonomy

Improvements/extensions

Mark out of 20: