**PHYS300x Project Cycle(PC)**

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| --- |
| <Student Name> |
| <Project Title> | <Group> |
| Marker: <Name> | <Date> |

**Quality of experimentation carried out, quality of lab book and record keeping – completeness and evidence of contemporaneous note taking**

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|   | Os |   | I |   | II(i) |   | II(ii) |   | III |   | Fail |

**Evidence of independent working, time keeping, setting and meeting interim goals, solving problems**

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|   | Os |   | I |   | II(i) |   | II(ii) |   | III |   | Fail |

**Appropriate level of scientific content in presentation**

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|   | Os |   | I |   | II(i) |   | II(ii) |   | III |   | Fail |

**Structure, organisation and use/quality/relevance of visual aids, verbal skills during presentation**

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|   | Os |   | I |   | II(i) |   | II(ii) |   | III |   | Fail |

**Timekeeping of presentation**

***Spot on 10 minutes with no rushing or filling - outstanding, within 30s of time, or some noticable rushing or filling - 1st, within 8mins-11mins - 2.i, 6mins-12mins - 2.ii, 5mins-14mins - 3rd, <5 mins or >15mins: Fail***

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**Critical evaluation of results, evidence of testing interim hypotheses, comparing results to literature demonstrated during experiment or questions.**

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**Understanding of underlying physics/theory, placing in context demonstrated in presentation or questioning.**

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**Justification of results obtained and/or methods used and conclusions reached. Ability to answer questions relating to work done.**

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|   | Os |   | I |   | II(i) |   | II(ii) |   | III |   | Fail |

**Ideas for further work or improvements to experiment, technique or data or actual extension work carried out demonstrated during presentation or questions.**

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|   | Os |   | I |   | II(i) |   | II(ii) |   | III |   | Fail |

**Things that you did well**

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**Things you could improve**

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| **Comments for the Examiner** |
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| **Overall Score :<Mark>%** |