Articulates with Program 3, Semester 1

LEARNING AND ASSESSMENT PLAN 3

**Stage 1 Physics**

Pre-approved learning and assessment plans are for *school use only*.

* Teachers may make changes to the plan, retaining alignment with the subject outline.
* The principal or delegate endorses the use of the plan, and any changes made to it, including use of an addendum.
* The plan does not need to be submitted to the SACE Board for approval.

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| School |  | Teacher(s) |  |

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| SACE  School Code | | |  | Year |  | Enrolment Code | | | | |  | Program Variant Code (A–W) |
| Stage | Subject Code | | | No. of Credits (10 or 20) |
|  |  |  |  | **1** | **P** | **Y** | **I** | **10** |  |

**Addendum – changes made to the pre-approved learning and assessment plan**

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| Describe any changes made to the pre-approved learning and assessment plan to support students to be successful in meeting the requirements of the subject. In your description, please explain:   * what changes have been made to the plan * the rationale for making the changes * whether these changes have been made for all students, or for individuals within the student group. |

**Endorsement**

The use of the learning and assessment plan is approved for use in the school. Any changes made to the plan support student achievement of the performance standards and retain alignment with the subject outline.

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| Signature of principal or delegate |  | Date |  |

Stage 1 Physics (10-credits)

Assessment Overview

The table below provides details of the planned tasks and shows where students have the opportunity to provide evidence for each of the specific features of all of the assessment design criteria.

| **Assessment Type and Weighting** | **Details of assessment** | **Assessment Design Criteria** | | **Assessment conditions**  (e.g. task type, word length, time allocated, supervision) |
| --- | --- | --- | --- | --- |
| **IAE** | **KA** |
| **Assessment Type 1: Investigations Folio**  **Weighting 50%** | **SHE Task -** Students investigate an aspect of transport (via land, sea, air, or space). Possible options to explore include:   * How modern advances in technology have improved safety and/or performance * The social, ethical, and/or environmental impacts of science and/or scientists on a particular form of transport   Students clearly and coherently:   * Demonstrate an understanding of the relevant physics * Describe the development and/or impact of their chosen aspect on society and the role of science.   They will need to initially submit a brief plan for their investigation.  There report can either be a written article, oral presentation, or video.  Students include a bibliography. |  | 1,3,4 | Format: Article, oral presentation or video.  Word length: 1000 words or 6 minutes  Time allocated: 6 lessons plus homework time over four week period  Drafting: Students will receive feedback initially on their plan and they may submit their presentation for feedback once before the final assessment. |
| **Practical Investigation -** Students individually deconstruct a problem and design and complete a practical investigation into the properties of ohmic and non-ohmic conductors. As part of this they:   * discuss relevant physics concepts * design a hypothesis * identify variables * prepare a procedure * demonstrate they can safely and correctly set up electrical circuits, properly use appropriate measuring technology and appropriately record results * represent results in table and graphical form * analyse trends in results using relevant physics concepts * evaluate procedures and data and identify evidence of sources of uncertainty * justify a conclusion. | 1,2,3,4 | 1,4 | Format: Practical report  Word length: 1000 words (excluding apparatus, method and results)  Time allocated: One lesson planning, one lesson to complete practical, two lessons to analyse data and prepare a report  Drafting: The draft design must be submitted before commencing the experimental part. Students may submit one draft. |
| **Assessment Type 2: Skills and Applications Tasks**  **Weighting 50%** | **Linear Motion and Forces Test -** Students are assessed on their knowledge and understanding of linear motion and Newton’s Laws and their ability to apply these to various situations. They will also need to relate their knowledge to a relevant application and human endeavour. |  | 1,2,3,4 | Format: Test  Time: 90 minutes  Materials Allowed: Calculator |
| **Electrical Circuits and Heat Energy Test -** Students will be assessed on knowledge and understanding of Electrical Circuits and Heat Energy and their ability to apply that information to relevant situations. They are assessed on their ability to deconstruct a problem and design investigations, represent data on a graph, and evaluate information in a supervised environment. | 1 | 1,2,4 | Format: Test  Time: 40 minutes  Materials Allowed: Calculator |

***Four assessments.*** *Please refer to the draft Stage 1 Physics subject outline.*