## **Computing Science S5/6 Assessment Calendar**

| Course                         | Folio / Assignment / Performance | Mark<br>(percentage)<br>of final grade | Marked by                            | Outline of assignment/folio/performance  | Completio<br>n Dates | School<br>Support   |
|--------------------------------|----------------------------------|--|--------------------------------------|--|----------------------|---|
| Higher<br>Computing<br>Science | Assignment                       | 60/150 marks<br>(40%)                  | Department<br>and verified<br>by SQA | Practical application of knowledge and skills from Information Systems Design and Development and Software Design and Development unit. Students are also expected to produce a report based out outcomes. | By 24 March<br>2017  | Class attendance is essential. Guidelines and marking scheme issued. Ongoing teacher feedback. Extra Support at lunch/after school. |

## **Unit Assessments**

Students must pass **all** unit assessments to be presented for the final exam.

| Course            | Unit                               | Outline of unit assessment         | Completion Date |                                   |  |
|-------------------|------------------------------------|------------------------------------|-----------------|-----------------------------------|--|
| Computing Science | Information Design and Development | Open book practical activities and | April 2017      | Ongoing evidence gathered         |  |
|                   |                                    | written responses to questions.    |                 | throughout the year from in class |  |
|                   | Software Design and Development    | Open book practical activities and | April 2017      | questions.                        |  |
|                   |                                    | written responses to questions.    |                 |                                   |  |