**IB Chemistry, Biology and Technology**

**Summary of the Group 4 Project**

The group 4 project is a collaborative activity where students from different group 4 subjects work together on a scientific or technological topic, allowing for concepts and perceptions from across the disciplines to be shared in line with aim 10—that is, to “encourage an understanding of the relationships between scientific disciplines and the overarching nature of the scientific method”. The project can be practically or theoretically based. Collaboration between schools in different regions is encouraged.

The group 4 project allows students to appreciate the environmental, social and ethical implications of science and technology. It may also allow them to understand the limitations of scientific study, for example, the shortage of appropriate data and/or the lack of resources. The emphasis is on interdisciplinary cooperation and the processes involved in scientific investigation, rather than the products of such investigation.

The choice of scientific or technological topic is open but the project should clearly address aims 7, 8 and 10 of the group 4 subject guides.

Ideally, the project should involve students collaborating with those from other group 4 subjects at all stages. To this end, it is not necessary for the topic chosen to have clearly identifiable separate subject components. However, for logistical reasons some schools may prefer a separate subject “action” phase (see the following “Project stages” section).

**Project stages**

The 10 hours allocated to the group 4 project, which are part of the teaching time set aside for IA, can be divided into three stages: planning, action and evaluation.

**Planning**

This stage is crucial to the whole exercise and should last about two hours.

* The planning stage could consist of a single session, or two or three shorter ones.
* This stage must involve all group 4 students meeting to “brainstorm” and discuss the central topic, sharing ideas and information.
* The topic can be chosen by the students themselves or selected by the teachers.
* Where large numbers of students are involved, it may be advisable to have more than one mixed subject group.

**After selecting a topic or issue, the activities to be carried out must be clearly defined before moving from the planning stage to the action and evaluation stages.**

A possible strategy is that students define specific tasks for themselves, either individually or as members of groups, and investigate various aspects of the chosen topic. At this stage, if the project is to be experimentally based, apparatus should be specified so that there is no delay in carrying out the action stage. Contact with other schools, if a joint venture has been agreed, is an important consideration at this time.

**Action**

This stage should last around six hours and may be carried out over one or two weeks in normal scheduled class time. Alternatively, a whole day could be set aside if, for example, the project involves fieldwork.

* Students should investigate the topic in mixed subject groups or single subject groups.
* There should be collaboration during the action stage; findings of investigations should be shared with other students within the mixed/single subject group. During this stage, in any practically based activity, it is important to pay attention to safety, ethical and environmental considerations.

Note: Students studying two group 4 subjects are not required to do two separate action phases.

**Evaluation**

The emphasis during this stage, for which two hours is probably necessary, is on students sharing their findings, both successes and failures, with other students. How this is achieved can be decided by the teachers, the students or jointly.

* One solution is to devote a morning, afternoon or evening to a symposium where all the students, as individuals or as groups, give brief presentations.
* Alternatively, the presentation could be more informal and take the form of a science fair where students circulate around displays summarizing the activities of each group.

The symposium or science fair could also be attended by parents, members of the school board and the press. This would be especially pertinent if some issue of local importance has been researched. Some of the findings might influence the way the school interacts with its environment or local community.

**Assessment**

The group 4 project is to be assessed for the personal skills criterion only and this will be the only place where this criterion is assessed. It is up to the school how this assessment takes place.

Note: The group 4 project is not to be used for the assessment of the other criteria.

**Personal skills (for group 4 project assessment only)**

This criterion addresses objective 4.

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| **Levels/marks**  | **Aspect 1** | **Aspect 2** | **Aspect 3** |
| **Self-motivation and perseverance** | **Working within a team** | **Self-reflection** |
| **Complete/2**  | Approaches the project with self-motivation and follows it through to completion. | Collaborates and communicates in a group situation and integrates the views of others. | Shows a thorough awareness of their own strengths and weaknesses and gives thoughtful consideration to their learning experience. |
| **Partial/1**  | Completes the project but sometimes lacks self-motivation. | Exchanges some views but requires guidance to collaborate with others. | Shows limited awareness of their own strengths and weaknesses and gives some consideration to their learning experience. |
| **Not at all/0**  | Lacks perseverance and motivation. | Makes little or no attempt to collaborate in a group situation. | Shows no awareness of their own strengths and weaknesses and gives no consideration to their learning experience. |

The assessment can be assisted by the use of a student