

Gorokan High School

Year 11 Assessment Schedule 2025

Biology

| Task number | Task 1 | Task 2 | Task 3 | |
|-------------------------------------|--|--|-----------------------------------|------------------|
| Name of Task | Depth Study | Practical Investigation | Yearly Examination | |
| Task Due | Term 2, Week 2 | Term 2, Week 9 | Term 3, Week 9-10 | |
| Outcomes assessed | BIO11/12-1 BIO11/12-4 BIO11/12-5 BIO11-12/6 BIO11/12-7 BIO11-10 | BIO11/12-2 BIO11/12-3 BIO 11/12-6 BIO11-8/9 | BIO11/12-1-7 BIO11-8-11 | |
| Components | | | | Task Weighting % |
| Skills in Working Scientifically | 20 | 20 | 20 | 60 |
| Knowledge and understanding | 10 | 10 | 20 | 40 |
| Total % | 30 | 30 | 40 | 100 |

Course Outcomes:

Questioning and predicting

BIO11/12-1 develops and evaluates questions and hypotheses for scientific investigation

Planning investigations

BIO11/12-2 designs and evaluates investigations in order to obtain primary and secondary data and information

Conducting investigations

BIO11/12-3 conducts investigations to collect valid and reliable primary and secondary data and information

Processing data and information

BIO11/12-4 selects and processes appropriate qualitative and quantitative data and information using a range of appropriate media

Analysing data and information

BIO11/12-5 analyses and evaluates primary and secondary data and information

Analysing data and information

BIO11/12-5 analyses and evaluates primary and secondary data and information

Problem solving

BIO11/12-6 solves scientific problems using primary and secondary data, critical thinking skills and scientific processes

Communicating

- BIO11/12-7 communicates scientific understanding using suitable language and terminology for a specific audience or purpose
- BIO11-8 describes single cells as the basis for all life by analysing and explaining cells' ultrastructure and biochemical processes
- BIO11-9 explains the structure and function of multicellular organisms and describes how the coordinated activities of cells, tissues and organs contribute to macroscopic processes in organisms
- BIO11-10 describes biological diversity by explaining the relationships between a range of organisms in terms of specialisation for selected habitats and evolution of species
- BIO11-11 analyses ecosystem dynamics and the interrelationships of organisms within the ecosystem