**Sample Assessment Outline**

Animal Productions Systems

General Year 12

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# Sample assessment outline

# Animal Production Systems – General Year 12

## Unit 3 and Unit 4

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Assessment type**  | **Assessment type weighting**  | **Assessment** **task** **weighting** | **When** | **Assessment task** |
| Investigation  | 10% | 5% | Semester 1Week 12 | **Task 5:** Monitoring of blow fly population **–** using fly traps, students investigate fly populations at different farm locations, and at different times of the year |
| 5% | Semester 2Week 6 | **Task 11:** The effect of sheep age on fleece weight – students conduct an investigation to determine any relationship between a sheep’s age and its fleece weight |
| Production project | 45% | 7% | Semester 1Week 3 | **Task 1:** Audit of on-farm natural ecosystems and improvement plan – students conduct an audit of natural ecosystems on the farm or near-by ones supporting the farm’s productivity and develop a plan to support and improve these systems |
| 5% | Semester 1Week 4 | **Task 2:** Calendar of operations – students prepare a calendar of operations for a selected enterprise |
| 8% | Semester 2Week 1 | **Task 8:** Managing animals to meet market requirements – students prepare and implement a plan to manage animals to meet a chosen market specification  |
| 5% | Semester 2Week 3 | **Task 9:** Assessing animals for quality assurance – students identify and explain a quality assurance program for a selected animal production enterprise, including its purpose and major features  |
| 5% | Semester 2Week 9 | **Task 12:** Feeding plan – students prepare and implement an annual feeding plan for a selected enterprise |
| 7% | Semester 2Week 4 | **Task 10:** Budgeting – students prepare an annual cash flow budget of income and expenditure for a selected enterprise |
| 8% | Semester 2Week 12 | **Task 14:** Livestock breeding and improvement plan – students prepare a breeding plan for a sheep enterprise with the aim of improving a selected trait |
| Test | 30% | 6% | Semester 1Week 8 | **Task 3:** Systems ecology and Sustainable production  |
| 6% | Semester 1Week 11 | **Task 4:** Economics, finance and markets |
| 6% | Semester 1Week 15 | **Task 7:** Animal health |
| 6% | Semester 2Week 11 | **Task 13:** Animal structure and function and Animal nutrition |
| 6% | Semester 2Week 15 | **Task 15:** Breeding and improvement |
| Externally set task | 15% | 15% | Semester 1Week 14 | **Task 6:** A task set by the SCSA based on the following content from Unit 3 – <teacher to insert information provided by the Authority> |
| **Total** | **100%** | **100%** |  |  |