Learning and Assessment Overview



Year 12					Agricultural Science	
Unit 3 Agricultural Production	Unit	Start/Length	Subject Matter	Assessment	Checkpoints	Due Date
	Animal Production B Plant Production B Agricultural Enterprises B	Term 1 Weeks 1-10 Term 2 Weeks 1-10	In Unit 3, students explore the ways agricultural science is used to describe and explain how the anatomy and physiology of agricultural plants and animals influencesagricultural production. An understanding of the anatomy and physiology of plants and animals is needed to appreciate their influence on production and justify management decisions. Students design and conduct experiments and investigations on anatomical and physiological phenomena and analyse their effect on production.	IA1 Data Test IA2 Student Experiment	Full draft 03/05/24 See task sheet for other checkpoints	Term 1 Week 6 29/02/24 Term 2 Week 6 24/05/24
	Unit	Start/Length	Subject Matter	Assessment	Checkpoints	Due Date
Unit 4 Agricultural Management	Enterprise Management Evaluation of an agricultural	Term 3 Week 1-10 Term 4 Weeks 1- 3	In Unit 4, students explore the ways agricultural science issued to describe, explain and analyse the sustainability of agricultural enterprises. An understanding of environmental, financial and social impacts on agricultural enterprises is essential toappreciate the changing future of agricultural production. Students conduct investigations and examine them from an environmental, financial and social perspective to make judgments about improved sustainability as	IA3 Research Investigation EA	Full Draft 09/07/24 See task sheet for other checkpoints	Term 3 Week 4 30/07/24 Term 4
	enterprise's suitability	's	a result of innovation.	Examination		Week 4-7