## SAMPLE ASSESSMENT OUTLINE

ANIMAL PRODUCTION SYSTEMS
ATAR YEAR 12

## Copyright

© School Curriculum and Standards Authority, 2015

This document – apart from any third party copyright material contained in it – may be freely copied, or communicated on an intranet, for non-commercial purposes in educational institutions, provided that the School Curriculum and Standards Authority is acknowledged as the copyright owner, and that the Authority's moral rights are not infringed.

Copying or communication for any other purpose can be done only within the terms of the *Copyright Act 1968* or with prior written permission of the School Curriculum and Standards Authority. Copying or communication of any third party copyright material can be done only within the terms of the *Copyright Act 1968* or with permission of the copyright owners.

Any content in this document that has been derived from the Australian Curriculum may be used under the terms of the <a href="Creative Commons Attribution-NonCommercial 3.0 Australia licence">Commons Attribution-NonCommercial 3.0 Australia licence</a>

## Disclaimer

Any resources such as texts, websites and so on that may be referred to in this document are provided as examples of resources that teachers can use to support their learning programs. Their inclusion does not imply that they are mandatory or that they are the only resources relevant to the course.

## Sample assessment outline Animal Production Systems – ATAR Year 12 Unit 3 and Unit 4

Assessment type	Assessment type weighting	Assessment task weighting	When	Assessment task
Investigation	10%	10%	Semester 2 Week 5–8	<b>Task 8:</b> Effect of feed additives/supplements on the growth rates of Prime Lambs – students design and carry out an investigation to assess the effect of feed additives/supplements on growth rates of prime lambs
Production project	20%	5%	Semester 1 Week 3	<b>Task 1:</b> Marketing Australian sheep products to the world – students identify advantages Australia may have in an international sheep market and develop a plan to market the farm's sheep products (wool and/or meat) to this market
		10%	Semester 1 Week 10–11	<b>Task 3:</b> Management of barber's pole worm in sheep – students plan and implement management of barber's pole worm in sheep
		5%	Semester 2 Week 10	<b>Task 9:</b> Evaluating on-farm beef cattle production practices to meet quality assurance criteria – students interpret beef carcase feedback data to assess meat quality
Test	20%	4%	Semester 1 Week 8	Task 2: Animal structure and function and Breeding and improvement test
		4%	Semester 1 Week 11	Task 4: Animal health test
		4%	Semester 1 Week 14	Task 5: Economics, finance and markets test
		4%	Semester 2 Week 4	Task 7: Animal structure and function and Animal nutrition test
		4%	Semester 2 Week 13	Task 10: Systems ecology and Sustainable production test
Examination	50%	20%	Examination week	Task 6: Semester 1 Examination
		30%	Examination week	Task 11: Semester 2 Examination
Total	100%	100%		