

Subject: AGRICULTURE & HORTICULTURE

Head of Subject: MR JESSE BIRD

	Year 11	Year 12	Year 13
Course Content	Soil management practices. Involves identifying soil structure and composition and modifying soils to improve production and reduce environmental impact.	Livestock management practices. Allows for understanding of how NZ commercial management practices influence livestock growth and development, and quantity and quality.	Production of a Primary product . Carry out an investigation into an aspect of a NZ primary product and its production.
	Life process. Describes livestock and pasture management practices and the effects of these on animal/plant	Pasture and crop growth. Understand soil health, plant growth for livestock feed,	Profitability of Primary products. Research and report on the impact of factors on the profitability of a New Zealand
	Purpose and location of primary production.	Environmental impact. Look at the environmental footprint of production systems, mitigations being done, and new research.	primary product.Production Processes. Demonstrate understanding of
	Demonstrate knowledge of factors that influence the purpose and location of primary production in the Wairarapa.	Livestock behaviour. Describing the interactions between livestock behaviour and management practices in commercial production in New Zealand. This involves	how the production process meets market requirements for a New Zealand primary product(s)
	Transpa.	descriptions of how management practices take account of livestock behaviours and how livestock respond to different management practices.	Primary production environmental issue. Topic looks at an environmental issue which results from agricultural or horticultural primary production in New Zealand and students develop a course of action to mitigate impacts.
Prerequisites	None	At least 8 credits from Level 1 Agriculture/ Horticulture or Science, including at least 4 from external Achievement Standards. Or at the HoF/Deans discretion.	At least 8 credits from Level 2 Agriculture/ Horticulture, including the external Achievement Standard. Or at the HoF/Deans discretion.
Assessment	Internal (11 credits)	Internal (12 Credits)	Internal (10 Credits)
	91929 Demonstrate understanding of factors that influence the purpose and location of primary production. (5 credits)	AS91295 (2.6) Understanding of livestock behaviour (4 credits) AS91298 (2.9) Report on the environmental impact of a	AS91528 (3.1) Carry out an investigation into an aspect of a New Zealand primary product or its production (4 credits)
	91928 Demonstrate understanding of a life process and how it is managed in a primary production system. (6 credits)	locally produced primary product. (4 credits) AS91289 (2.1) Carry out an extended agricultural or horticultural investigation	AS91529 (3.2) Research and report on the profitability of a New Zealand primary product (6 credits)
			External (9 Credits)
	External (5 credits)	External (4) Credits)	AS91531 (3.4) Production Process (4 credits)
	91930 Demonstrate understanding of how soil properties	AS91294 (2.6) NZ commercial management practices	AS91532 (3.5) Analyse a New Zealand primary production
	are managed in a primary production system. (5 credits) Total Credits = 16	influence livestock growth and development (4 credits) Total Credits = 16	environmental issue (5 credits) Total Credits = 19
Costs	Workbook of \$25-30. Printing will be required for some units.	No textbook charges. Printing will be required for some units.	No textbook charges. Printing will be required for some units.