

Course title	Level	Prerequisites
<b>Viticulture &amp; Winemaking</b>		
<b>Semester 1</b>		
RES501 Research and Communication Skills (15 credits)	5	
BVW501 Āronga Māori and Viticultural Practices (15 credits)	5	
BVW502 Wine Production (15 credits)	5	
BVW503 Wine Chemistry and Analysis (15 credits)	5	
BVW601 Te Tai Ao and Vineyard Management (15 credits)	6	BVW501 Āronga Māori and Viticultural Practices, BVW504 Tāne rāua ko ro Rongo and Plant Science & BVW505 Papatūānuku and Soil Science
BVW603 Kaitiakitanga and Vineyard Bio-protection (15 credits)	6	BVW501 Āronga Māori and Viticultural Practices
BVW606 Industry Practice - Winery (30 credits)	6	BVW502 Wine Production. Note: Vintage Practical Course
BVW703 Kaitiakitanga and Sustainable Grape and Wine Production (15 credits)	7	BVW602 Wine Science, BVW603 Kaitiakitanga and Vineyard Bio-protection, BVW604 Winery and Vineyard Engineering
BVW704 Winery Layout and Design (15 credits)	7	BVW604 Winery and Vineyard Engineering
<b>Semester 2</b>		
BVW504 Tāne rāua ko ro Rongo and Plant Science (15 credits)	5	
BVW505 Papatūānuku and Soil Science (15 credits)	5	
BVW506 Industry Practice – Vineyard (15 credits)	5	Note: Practical pruning starts end of semester 1
BUS502 Business Environment (15 credits)	5	
BVW602 Wine Science (15 credits)	6	BVW502 Wine Production & BVW503 Wine Chemistry and Analysis
BVW604 Winery and Vineyard Engineering (15 credits)	6	BVW501 Āronga Māori and Viticultural Practices & BVW502 Wine Production
BVW605 Applied Research (15 credits)	6	RES502 Research and Communication Skills. Co-requisite: RES602 Statistics & Experimental Design
RES601 Statistics and Experimental Design (15 credits)	6	RES502 Research and Communication Skills. Co-requisite: BVW605 Applied Research
BVW701 Grapevine Physiology (15 credits)	7	BVW506 Industry Practice – Vineyard, BVW601 Te Tai Ao and Vineyard Management
BVW702 International Wine Industry (15 credits)	7	BVW601 Te Tai Ao and Vineyard Management, BVW602 Wine Science
BVW706 Applied Industry Project (15 credits)	7	BVW601 Te Tai Ao and Vineyard Management or BVW602 Wine Science (as appropriate to project), BVW605 Applied Research & RES602 Statistics and Experimental Design