

## Faculty of AgriSciences

### PROGRAMME OFFERING

Click [here](#) to download the supporting documents glossary for clarification of what each document entails.

### DOCUMENTS REQUIRED Marked YES (Y)

A hyperlinked **Y** signifies a downloadable document.

Confirmation of employment and worksite access	Comprehensive Curriculum Vitae (CV)	Confirmation of Prospective Supervisor	Departmental form	Evidence of written academic work	Final school-leaving results	Honours research project	Letter of motivation	Portfolio	Proof of professional registration with an	Research proposal	Statement of research interest	Summary of Master's research
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### POSTGRADUATE DIPLOMA PROGRAMMES

Agronomy												
Aquaculture												
Forestry and Wood Sciences*												

### HONOURS PROGRAMMES

#### Bachelor of Agriculture Honours (BAgricHons)

Agri-business Management												
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#### Bachelor of Science Honours (BScHons)

Applied Plant Physiology		Y					Y					
Plant Pathology												
Wine Biotechnology							Y					



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### Master of Science in Agriculture (MScAgric)

Agronomy												
Animal Science											<a href="#">Y</a>	
Entomology*			<a href="#">Y</a>									
Genetics*		<a href="#">Y</a>										
Horticultural Science		<a href="#">Y</a>		<a href="#">Y</a>		<a href="#">Y</a>	<a href="#">Y</a>					
Nematology*			<a href="#">Y</a>									
Oenology							<a href="#">Y</a>				<a href="#">Y</a>	
Plant Pathology		<a href="#">Y</a>										
Soil Science												
Viticulture							<a href="#">Y</a>				<a href="#">Y</a>	
Wine Biotechnology							<a href="#">Y</a>				<a href="#">Y</a>	

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\* Applicants must consult a potential supervisor prior to submitting a formal application to SU

### DOCTORAL PROGRAMMES

#### Doctor of Philosophy (PhD)

Agricultural Economics and Management											Y	
Agricultural Sciences												
Agronomy												
Animal Science*				Y			Y				Y	
<i>Bioinformatics and Computational Biology</i>			Y								Y	
Conservation Ecology*												
Entomology*												
Food Science												
Forest Science*												
Genetics*		Y								Y		Y
Horticultural Science		Y		Y		Y	Y					Y
Nematology*												
Oenology*		Y					Y				Y	Y
Plant Pathology												
Soil Science												
Viticulture*		Y					Y				Y	Y
Wine Biotechnology*		Y					Y				Y	Y
Wood Product Science*			Y								Y	

\* Applicants must consult a prospective academic supervisor who is active in their field of research interest prior to submitting a formal application to SU