

SA GRAPE AND WINE RESEARCH INSTITUTE

Programme/Project Info for Prospective MSc and PhD Students

PROGRAMME: WINE PRODUCTION

The study of wine production factors influencing wine quality and composition.

Wine production focusses on processes that can influence the quality and composition of wine in a cellar environment. These can include, among others, grape processing, juice treatments, fermentation and oxidation control and ageing regimes of wine. The aim of this program is to generate results that could be applied in a cellar set up to positively influence wine production and composition.

OPPORTUNITIES FOR 2019

1. Oxygen control during winemaking

- Wessel du Toit/ Jose Louis Aleixandre Tudo (SAGWRI)
- One MScAgric study on oxygen in wine
- To discuss project:Wessel du Toit, wdutoit@sun.ac.za; tel 021 808 4545

2. Amelioration of smoke taint during winemaking

- Marianne McKay
- One MSc study (funding dependent)
- marianne@sun.ac.za; 021 8083774

GENERAL CONTACT DETAILS

To apply	Lorette de Villiers ; lorette@sun.ac.za ; tel 021 808 3770
Bursary office	Postgradfunding@sun.ac.za ;tel 021-808 4208
Website	http://www.sun.ac.za/english/faculty/agri/viticulture-oenology