SA Grape and Wine research Institute

Programme/Project Info for

Prospective MSc and PhD Students

# Programme: wine microbial ecosystems and biotechnology

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| 1)Biology of wine microorganisms2)Microbial ecology and evolution3)Microbial resources | This multidisciplinary, integrated program uses diverse complementary tools to assess the diversity of microorganisms in vineyards and wine fermentation processes and further explores the impact of mono- and mixed-cultures on wine properties. The molecular mechanisms underpinning interspecies interactions in diverse settings are investigated using a combination of microbiology, molecular biology and systems biology approaches.The current research topics include: 1. Influence of vitiultural practices on vineyard and fermentation microbiome
2. Yeast-yeast and yeast-bacteria interaction during fermentation
3. Yeast-microalgae for wine wastewater bioremediation
4. Using omics technologies to study microbial physiology and metabolism
5. Microbial strain improvement using biotechnology, breeding and directed evolution approaches
6. Biochemical and oenological characterization of strains
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# Opportunities for 2021

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| 1. Biology of wine microorganisms
 | * Benoit Divol; Evodia Setati; Maret du Toit; Florian Bauer: Debra Rossouw
* Two BScHons ,one MSc/MScAgric and one PhD
* To discuss projects: divol@sun.ac.za; setati@; mdt@; fb2@, debra@
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| 1. Microbial diversity, ecology and evoution
 | * Evodia Setati, Florian Bauer, Debra Rossouw
* Three BScHons, One MSc, one PhD
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| 3. Microbial resources and improvement | * Florian Bauer, Benoit Divol, Debra Rossouw
* One BscHons, Two MSc, one PhD
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# Contact information

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