**Location:** The University of Adelaide, Waite Research Institute, Adelaide, Australia

**Research Group:** Grapevine Ecophysiology & Technology (VineEcoTech) Lab & ARC Centre of Excellence in Plant Energy Biology (Adelaide Node)

**Principal Investigators:** Dr. Vinay Pagay (lead), Professor Steve Tyerman

**Degree:** Ph.D.

**Degree Duration:** Three years

**Start Date:** Flexible, available immediately

**Research Project:** Development of proximal and remote sensing techniques in vineyards to characterize grapevine performance and yield. Specific project details may be obtained by contacting the lead PI by email. Candidates with a background in agricultural engineering, computer science, or having previous remote sensing experience are also encouraged to apply.

**Funding:** Available for domestic and international candidates who meet the [Graduate School requirements](#). Scholarships are available from The Australian Grape and Wine Authority and awarded based on academic excellence and the applicant's CV. Top up scholarships and support are also available to Australian Postgraduate Award recipients.

Applicants from non-English speaking countries will also need to provide evidence of English language proficiency. More information on UA's language proficiency requirements can be found [here](#).

For additional information, contact Dr. Vinay Pagay via email: vinay.pagay@adelaide.edu.au