



# JOINT PhD SCHOLARSHIPS WITH UNI OF NOTTINGHAM

#### **The Program**

Are you planning to embark on a PhD? Have you heard of the Joint PhD program between the University of Adelaide and the University of Nottingham, UK? There are currently 20 PhD students on this 4-year program, spending 12-36 months researching at each University.

The Universities work closely together on many of the world's most pressing challenges such as food security, climate change and health and medicine.

By joining the program, you will gain an international outlook and build an international network, essential in today's globalised job market. You will also have access to the research strengths of two globally leading research-intensive universities, the University of Adelaide and the University of Nottingham, UK.

This program offers a fantastic opportunity to fast-track your international career.

#### How does it work?

The University of Adelaide (UofA) will be your home institution and the University of Nottingham (UofN) will be your host.

During your time overseas, you will be based at a Nottingham campus in the UK, China (near Shanghai), or Kuala Lumpur in Malaysia.

- You will begin your PhD at UofA, developing your research proposal, skills and starting your research.
- Your project will be co-supervised by both UofA and UofN academics.

- After your first year at UofA you'll spend a minimum of 12 months at UofN (in one or several blocks).
- Importantly, you will be eligible for training courses and additional travel grants from both institutions.
- You'll undertake your examination, including an oral defence at UofA.
- Graduates of the program receive a single doctoral degree jointly awarded by both institutions.

#### What's on offer?

Six fully funded PhD scholarships for up to 4 years including student travel support to start in 2020 in the area of **Sustainable Agri-Food Systems for Global Nutrition**.

Your PhD could be in any of these clusters:

- Cluster Area 1: Future Foods and Food Production Systems
- Cluster Area 2: Food Science and Nutrition: Food for Health
- Cluster Area 3: Food Process Engineering, Agri-Tech and Biotransformation
- Cluster Area 4: Livestock Productivity, Health and Welfare, One Health
- Cluster Area 5: Novel Food Platforms, SpaceAg, AstroFood, Novel Protein Sources
- Cluster Area 6: Global Markets, Future Consumers and Food Systems, Food Policy



#### Interested in knowing more?

Read all about our joint PhD program: https://www.adelaide.edu.au/graduatecent re/future-students/adelaide-researchdegrees/jointly-awarded-phds

Next, speak to potential supervisors about participating in the program; you will need to identify supervisors from UofA and UofN before submitting admission applications to both institutions.

## FOR FURTHER ENQUIRIES

Adelaide Graduate Centre The University of Adelaide SA 5005 Australia

TELEPHONE +6 8 8313 5882

EMAIL hdrjointawards@adelaide.edu.au

WEBSITE adelaide.edu.au/graduatecentre/

CRICOS Provider Number: 00123M

### adelaide.edu.au