

Identify your career.

Biology affects every life. But it could affect yours more than most because studying biology opens up many of the following degrees – and careers – at UniSA.

What's more, at UniSA, you'll get real, practice-based learning, research or service experience, not just theory. Because UniSA has developed industry connections and a global focus, you will graduate with the skills, knowledge and professional attributes – traits which will determine your future on a global scale.

Consider a career in IT and Computing, Engineering or Environmental Management and Sustainability:

- > Biodiversity, Environmental and Park Management
- > Civil Aviation
- > Computing, Information Systems and I.T.
- > Construction Management and Economics
- > Ecology & Biodiversity
- > Engineering – Civil, Electrical and Information, Mechanical and Materials
- > Environmental Protection and Management
- > Geographical and Earth Systems
- > Geospatial Information Systems
- > Mathematical Sciences and Quantitative Finance
- > Medical & Health Physics
- > Nanotechnology & Biomaterials
- > Science and Applied Science
- > Sustainable Energy
- > Urban and Regional Planning
- > Water Science



Find out more at unisa.edu.au
or to explore your career choices,
please call **1300 UNINOW**.

Experience. The Difference.®



UniSA