

Research this paper and see if you can make a better career move.

UniSA is an inspiring place to work and we need more like-minds to join us. With students and researchers from all over the globe you'll work with some of South Australia's highly-motivated achievers and exceptional thinkers. If you have experience that makes the UniSA difference, you'll graduate to a higher level of reward including salary packaging, career development and flexible hours.



School of Computer and Information Science

Division of Information Technology, Engineering and the Environment

As part of the Division of Information Technology, Engineering and the Environment at the University of South Australia, the School of Computer and Information Science is a principal centre for teaching and research in Computer Science, Software Engineering and Information Systems in South Australia and offers a wide range of awards from Associate Degree to Doctorate (locally and offshore).

Due to the expansion of the School's teaching and research activities, we are seeking to appoint academic staff committed to quality education and research.

Associate Professor

- Mawson Lakes Campus, South Australia
- Total remuneration package: \$109K – \$120K

The successful applicant must possess a higher degree in a relevant discipline, outstanding leadership and managerial skills, as well as good teaching, research and supervision experience.

Applicants will have qualifications and experience matching the teaching and research activities of the School which can be found at: www.cis.unisa.edu.au

However, applicants who are able to teach and research in the areas of Software Engineering / Development, Mobile Computing and Forensic Computing or other Computer Security Management areas will be given priority.

Job applications close:
5.00pm Wednesday 1 November 2006

Senior Lecturer

- Up to 2 positions available
- Mawson Lakes Campus, South Australia
- Total remuneration package: \$90K – \$104K

Successful applicants must possess the relevant qualifications and experience to teach and undertake research in the ICT field matching the activities of the School which can be found at: www.cis.unisa.edu.au However, applicants who are able to teach and research in the areas of Software Engineering / Development, Mobile Computing, Information Security and ERP will be given priority.

Job applications close:
5.00pm Wednesday 1 November 2006

CRC for Integrated Engineering Asset Management

Advanced Computing Research Centre
School of Computer and Information Science
Division of Information Technology, Engineering and the Environment

The School of Computer and Information Science, through its Advanced Computing Research Centre, has won major participation in the CRC for Integrated Engineering Asset Management (CIEAM).

CIEAM has been founded to develop and implement innovative technologies, processes and programs in a strategic integrated framework that optimises asset management systems and ensures a globally competitive Australian industry.

Senior Research Fellow / Research Fellow

- 2 positions available
- Program 4 – Systems Integration & IT SA Node
- Mawson Lakes Campus, South Australia
- Total remuneration package:
 - Senior Research Fellow (Level CRF): \$84K – \$97K
 - Research Fellow (Level BRF): \$69K – \$82K

The successful applicants will conduct research with the Strategic Information Management (SIM) Lab in one or more of the following areas: Information Quality; Data and Knowledge Management; Enterprise Architecture; Business Intelligence; and Metadata Management.

Projects aim to develop methodologies and tools to address issue of data quality, strategic information management, knowledge management and business intelligence within the engineering asset management.

Job applications close:
5.00pm Friday 17 November 2006

Research Fellow

- Program 4 – Systems Integration & IT SA Node
- Mawson Lakes Campus, South Australia
- Total remuneration package: \$69K – \$82K

The successful applicant will conduct research in the areas of Embedded System Technologies and Wireless Sensor Network Technologies.

The project aims to utilise state of the art embedded system technologies to develop a suite of application hardware/software prototypes.

Job applications close:
5.00pm Wednesday 1 November 2006



All further details, contacts and criteria for these positions are now available by visiting our website at: www.unisa.edu.au/hrm/careers

Gold Award Winner – 2005 ACCI/BCA National Work & Family Awards



The University is an Equal Opportunity Employer • Employer of Choice for Women • People of Aboriginal Australian and Torres Strait Islander cultural and linguistic background are encouraged to apply



Experience. The Difference. UniSA