[](http://www.jobs.ac.uk/employer/the-university-of-sydney)

Lecturer / Senior Lecturer in IT Management / Information systems

**The University of Sydney** - School of Information Technologies

|  |  |
| --- | --- |
| **Location:** | Sydney |
| **Salary:** | AU$117,000 to AU$165,000  £69,345.90 to £97,795.50 converted salary\* p.a. which includes leave loading and up to 17% super) |
| **Hours:** | Full Time |
| **Contract Type:** | Contract / Temporary |

|  |  |
| --- | --- |
| **Placed on:** | 16th December 2016 |
| **Closes:** | 20th January 2017 |
| **Job Ref:** | 2001/1116 |

**Faculty of engineering and information technologies  
Reference no. 2001/1116**

* **Contribute to the faculty’s well-respected teaching and research program**
* **Develop your research profile in a collaborative supportive team**
* **Three year, fixed term position, remuneration package: $117K-$165K p.a. which includes leave loading and up to 17% super)**

The University of Sydney is Australia's first university and has an outstanding global reputation for academic and research excellence. We employ over 7600 permanent staff, supporting over 60,000 students.

The [School of Information Technologies](http://sydney.edu.au/engineering/it/) (SIT) invites applications from outstanding candidates for a fixed term (three-year, with the possibility of extension) Lecturer or Senior Lecturer position (Level B or C) in IT Management/Information Systems with teaching emphasis, starting mid-2017. The level of appointment will be commensurate with qualifications and experience.

This is an attractive opportunity for candidates with an interest and passion for high quality teaching in IT management/ information systems and good research skills. The current areas of focus for information systems-related research include analytics, business intelligence, IT services, ontologies and semantic web, crowdsourcing, health informatics, and related areas. The school has several strong research groups with intersecting research such as the Knowledge Discovery and Management Research Group, Centre for Distributed and High Performance Computing, Database Research Group, and Centre for Translational Data Science.

Established as the first computer science department in Australia in the 1960s, the school is research intensive and has a strong tradition of research-led teaching. The school prides itself in its successful integration and cross-fertilisation of computer science, information systems, and software engineering at both research and teaching levels. It offers undergraduate majors in computer science, information systems, software engineering (in collaboration with the School of Electrical and Information Engineering) and combined programs with business, arts, science, medical science and law. SIT also offers highly regarded postgraduate coursework programs in information technology, information technology management, health technology innovation, and data science. The school has a vibrant and successful PhD program with more than 90 students enrolled at any given time.

SIT is one of the five schools in the Faculty of Engineering and Information Technologies and enjoys a strong reputation for research and teaching within Australia and worldwide. The faculty (and the University) is consistently ranked around the top 50 worldwide across the major global ranking systems. The school has close links with several research labs through its collaboration with Data61 (formerly National ICT Australia), Cooperative Research Centre for Capital Markets, among others. SIT also has strong connections with industry partners including IBM, CISCO, Accenture, PwC, HP, Google, Amazon, Microsoft and major Sydney hospitals.

**All applications must be submitted via the University of Sydney careers website.**  Visit [sydney.edu.au/recruitment](http://sydney.edu.au/recruitment/) and search by the reference number for more information and to apply.

**Closing date:** 20 January 2017 (11.30pm Sydney time)

The University is an equal opportunity employer committed to equity, diversity and social inclusion. Applications from equity target groups, including women and people with disabilities are encouraged. As the University of Sydney has established a scheme to increase the number of Aboriginal and Torres Strait Islander staff employed across the institution, applications from people of Aboriginal and Torres Strait Islander descent are also encouraged.

© The University of Sydney

The University reserves the right not to proceed with any appointment.

Role:

<http://sydney.nga.net.au/cp/index.cfm?event=jobs.viewDisplayOnlyJobDetails&CurATC=EXT&CurBID=949319BC-8898-4F11-AC4B-9DB401358504&JobID=A1BDD628-12B0-42B0-9217-A6CC00A28230&returnToEvent=app%2EgotoApplicationSummary&ApplicationID=86314B2F-BB2F-12D5-30CF-92A1E5AD8B66&DisplayJobDetails=1&historyKey=0a380235-c77e-45d1-9a65-d4c3ff5c3347&persistVariables=CurATC,CurBID,JobID,returnToEvent,ApplicationID,DisplayJobDetails,historyKey&lid=29379160001>

UK Ad:

<http://www.jobs.ac.uk/job/AWF305/lecturer-senior-lecturer-in-it-management-information-systems/>