



# CASUAL LECTURERS AND TUTORS

## Melbourne Institute of Technology

- Sydney CBD Location
- Melbourne CBD Location

### About us:

MIT prides itself on offering first-class Bachelor and Master level courses across a variety of disciplines. It allows students from around the world to directly leverage the skills of our academic team to achieve professional career outcomes. MIT delivers its own accredited higher education courses via the School of Business and the School of Information Technology and Engineering at both the MIT Melbourne and Sydney Campuses. In addition, MIT also delivers Federation University qualifications at both campuses.

### About the role:

MIT seeks expressions of interest from appropriately qualified and experienced staff to lecture/conduct laboratory sessions/ tutor undergraduate/ post-graduate courses in Information Technology, Engineering and Business, Management, Marketing and Accounting. MIT offers its own courses, and courses are also taught on behalf of Federation University (Fed) at the MIT Melbourne and Sydney Campuses.

Opportunities are in the following units:

### **School of Information Technology and Engineering (SITE)**

Computer Networking and Engineering, specialisation in Advanced Networking: System Management, Engineering Management, Cyber Security, Data Analytics, Artificial Intelligence (AI), Computer Forensics, VPN, VOIP, specialisation in Information Systems: Software Engineering, Systems Architecture, Cloud Computing and Programming.

### **School of Business (SOB)**

Undergraduate and Post-Graduate Units: Accounting Information Systems, Accounting Theory, Business Communication, Commercial Law, Corporate Law, Corporate Governance, Digital Marketing, Economics, Ethics, Finance, Financial Accounting, HRM, HRD, Management, Management Accounting, Online Simulation Strategy Game, Statistics, Taxation Law and Xero.

### **Required Qualifications and Experience**

For teaching Masters' degree programs a doctorate degree and professional experience are required. For SITE programs extensive industry and hands on experience including use of telecommunications and networking hardware are essential selection criteria.

For teaching Bachelor degree programs, a Master degree with extensive industry experience over many years and tertiary teaching experience are required. Online/eLearning and project supervision experience would be an advantage.

A position description is available at: <http://www.mit.edu.au/about-mit/jobs-mit> in your application indicate if you are applying to teach in the Sydney or Melbourne campus.

Applications to express interest in casual positions at MIT should be submitted via Seek by Sunday 12<sup>th</sup> February 2023.

Only shortlisted applicants will be contacted.

MIT is an equal opportunity employer.