

Position: ELICOS Teacher Location: Sydney Campus Employment type: Casual

Award: Educational Services (Post-Secondary Education) Award 2020

Melbourne Institute of Technology (MIT) is a leading Private institute of Higher Education with campuses in Melbourne and Sydney. We provide IT, Networking, Data Analytics, Business, Accounting and Engineering (Telecommunications) programs, at Bachelor and Master degree levels, to Australian and International students. MIT has a NEAS-accredited English Language Centre that offers a range of English language courses to help students improve their English skills and prepare them further study in Australia.

## The Role:

MIT offer English language courses including, General English from Beginners to Advanced levels and English for Academic Preparation – Upper Intermediate to Advanced.

As a **Casual ELICOS Teacher** at MIT you will teach General English and English for Academic Purposes. Responsibilities will include:

- Delivering ELICOS courses to students from a range of backgrounds
- Delivering onsite at MIT's Sydney CBD campus (face to face teaching)
- Monitor, evaluate and assess student English language progression and successful course completion
- Contribute to the development of curricula and learning and assessment resources

The employment conditions including pay rates will apply as per the **Educational Services (Post-Secondary Education) Award 2020**.

## Required Qualifications and Experience:

- A bachelor's degree
- An approved TESOL qualification (CELTA, Graduate Diploma or Master in Education)
- Demonstrated experience of teaching EAP and/or General English
- Excellent written, verbal communication and computer skills

**Position Description** can be downloaded at MIT careers: https://www.mit.edu.au/about-us/jobs-mit

**Applications** must address the position requirements with an updated resume including 3 professional referees. Applications close on **Sunday**, **5 May 2024**.

Equal Opportunity and Privacy of personal information is MIT policy. For more details visit www.mit.edu.au