## Australian admissions officers say "yes" to TOEFL iBT<sup>®</sup>

## TOEFL iBT° scores are accepted by 100% of Australian universities.

"As a top-ranked global university, Macquarie University welcomes applicants with TOEFL iBT test scores."

**David Harrison,** International Director, Macquarie University



"The University of Tasmania accepts TOEFL iBT test scores."

**Suzie Castillo,** Admissions Officer, University of Tasmania



"James Cook University accepts TOEFL iBT test scores, and we look forward to assisting you with your application."

**Tsugumi Blue,** Team Leader of Assessment and Offers, James Cook University "At Swinburne University, we welcome applicants with TOEFL iBT test scores to apply."

**Dianne Ruddell,** Head of Admissions, Swinburne University of Technology "The University of Melbourne accepts TOEFL scores for all of our cohorts — undergraduate, graduate coursework and graduate research."

Anthony Manahan, Associate Director of Admissions, Fees and Scholarships, University of Melbourne





The TOEFL iBT test isn't just the preferred Englishlanguage test in the United States. It's accepted by more than 13,000+ institutions in over 160 countries, including Australia, New Zealand, the U.K., Canada and all across Europe and Asia.

Stand out to universities in Australia.



"The University of Sydney accepts the TOEFL iBT test as an English-language qualification."

Shane Griffin, Executive Director of Student Recruitment and Admissions, University of Sydney





"At the University of South

partner with TOEFL iBT and

of our practical and industry-

**Laura King,** Manager of International Admissions,

Australia, we are proud to

accept students into one

informed degrees."

University of South Australia



## Learn more at ets.org/toefl/destinations

Copyright © 2024 by ETS. TOEFL and TOEFLIBT are registered trademarks of ETS in the United States and other countries The Eight-Point logo is a trademark of ETS. All other trademarks are property of their respective owners. andk000046 \*toeflibt.