

Be part of the official

Australian & New Zealand

tertiary credentials platform

A Single Source of Truth Accepted All Over The World.

My eQuals allows universities, TAFE's, and other education providers to issue and manage their certified tertiary credentials online. Students and graduates can access these secure, digitally certified records and easily share them with employers, education providers, or anyone else they need to anywhere, anytime.





Which credentials can be issued with My eQuals?

All Australian Qualifications Framework and New Zealand Qualifications Framework credential records, badges, and other official records that require provider attestation can be issued through My eQuals. Typical AQF/NZQF records issued include official transcripts, testamurs, certificates, Australian Higher Education Graduation Statements (AHEGS) and Statements of Attainment.

Education providers can also use My eQuals to issue digital badges (microcredentials) and official letters and certificates such as enrollment confirmations, graduation confirmations, certificates of attendance, and certificates of proficiency.



Is My eQuals secure?

- · My eQuals documents are both legally valid and tamper-evident.
- My eQuals data is stored in Australia. The platform utilises advanced cryptographic hardware and banking-level security to produce and certify digital records compliant with Australian and International legal and privacy standards.
- My eQuals also uses advanced electronic signatures compliant with EU Digital Signatures Directive 1999/93/EC and national
 enacting legislation.



Is My eQuals private?

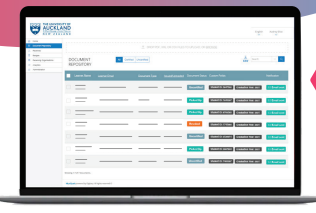
My eQuals is based on privacy by design principles with privacy built into the system architecture at every level. The student or graduate controls their records and decides who their records are shared with and for how long. Within the platform, they can also see all the credentials issued to them as well as their sharing history. Independent reviews are undertaken regularly to ensure that security technologies remain current, and data is protected. All academic records are cryptographically protected and contain advanced electronic signatures so they cannot be tampered with and can be readily trusted by the parties they are shared with.







The easiest, most secure way to issue & manage tertiary credentials





One platform, your own secure access portal



Who are the participants?

My eQuals is home to every major university in Australia and New Zealand, as well as an increasing number of other tertiary education providers, It is owned and operated by its participants.



What does My eQuals cost?

My eQuals is a collaborative effort, governed and operated by participating education providers, and those participants have enjoyed significant cost savings. Participation fees may vary depending on needs and volumes but will always involve an implementation fee and an ongoing operational fee. Both are discussed with you and quoted before any commitment is required.

For students, graduates and alumni, My eQuals is a free service.



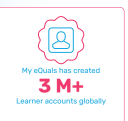
Why should you join My eQuals?

My eQuals is trusted and accepted around the world as a simpler and more efficient way to view, share, and verify tertiary credentials. By participating, your organisation is part of an Australian and New Zealand sector-wide initiative that has received significant investment. In addition, the model is uniquely collaborative in that all participants collectively govern the platform and work together to create a service that meets the current and future needs of all education providers and their students.

Just as importantly, while ensuring credential integrity your participation will also create operational efficiencies, facilitate student mobility, improve your student experience and enhance the reputation of higher education in Australia and New Zealand.













If you're an Education Provider, all you have to do is email us at info@myequals.edu.au and one of the My eQuals team will be in touch to arrange and information session.

