

Accreditation summary template

National summary statement about the accreditation process

The accreditation process involves a rigorous assessment of an initial teacher education (ITE) program against a set of nationally agreed standards. Accreditation standards and procedures are designed to ensure that all graduates of ITE meet the Australian Professional Standards for Teachers at the Graduate career stage. This ensures the program is of high quality and prepares pre-service teachers for the teaching profession. The process also includes an assessment of a provider's quality assurance and continuous improvement mechanisms, as well as ensuring that the provider has a nationally endorsed teaching performance assessment which all graduates must successfully complete.

More information on the accreditation process may be found at: <https://www.aitssl.edu.au/deliver-ite-programs/standards-and-procedures>.

Jurisdiction	Teachers Registration Board of SA
Provider	University of Adelaide
Program title	Bachelor of Teaching (Secondary) / Bachelor of Mathematical and Computer Science
Program type	Undergraduate
Program duration in equivalent full-time student load (EFTSL)	4 years
Minimum program duration	4 years
Stage of schooling	Secondary
Mode(s) of delivery	Face to face and blended learning
Campus location(s)	North Tce, Adelaide
Date of current accreditation	18/03/2016
Accreditation outcome	Approved
Accreditation expiry date	31 December 2021

Quality assurance processes in place	Quality assurance data collection processes include, but are not limited to: <ul style="list-style-type: none">• Teaching Performance Assessment data including moderation• Course, Program and Academic Unit review• Stakeholder feedback• Staff Planning, Development and Review• Student Experience Survey (QILT)• Graduate Outcomes Survey (QILT)
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Program description and rationale

The **Bachelor of Teaching (Secondary)** program prepares students for teaching in secondary schools between the Years 8 to 12. It incorporates 80 days of supervised teaching in South Australian schools.

Students studying a Bachelor of Teaching (Secondary) with Bachelor of Mathematical and Computer Sciences will:

- Build expertise in teaching areas in Mathematics and/or Digital Technologies and/or another approved teaching area.
- explore education issues, curriculum and practice relevant to the middle school years
- work with inspiring teachers and researchers
- gain professional experience and connections through extensive school placements.

Further information is available on Degree Finder: https://www.adelaide.edu.au/degree-finder/btسم_btchsecbm.html