

2010 THE UNIVERSITY OF ADELAIDE

POSTGRADUATE
COURSEWORK PROGRAMS



THE UNIVERSITY
OF ADELAIDE
AUSTRALIA

EDUCATION

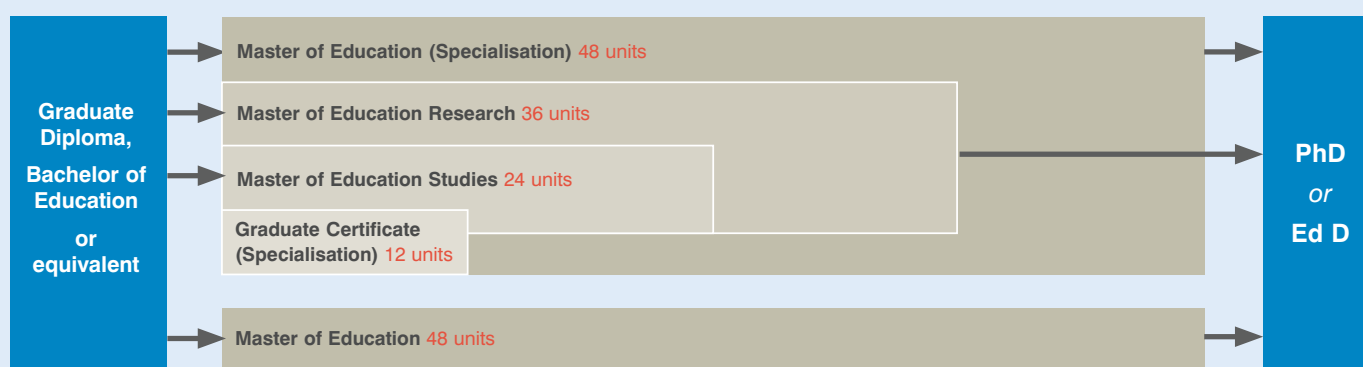


EDUCATION

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The School of Education has a history of over 120 years of educational research and teacher education in South Australia. The School offers a range of postgraduate coursework programs for students seeking a teaching qualification or teachers and other professionals who are seeking further studies in the field of education.

SCHOOL OF EDUCATION STUDY PATHWAYS FOR QUALIFIED TEACHERS



EDUCATION

SATAC Code: 3GD006

Program level: Graduate Diploma

Duration: 1 year **Campus:** North Terrace

Intake: February

Mode of Study: Internal, full/part-time

Indicative Full-time Fee: CSP*

Faculty: Professions

Email: graddiped.atp@adelaide.edu.au

Phone: 08 8303 4755

Program contact: Mr Andrew Tarnowsky

Prerequisites/Entry Criteria: Degree that includes two areas taught in secondary schools - selection is based on appropriate subjects in the undergraduate degree, academic merit, and sub quotas in learning areas.

Program Overview: The Graduate Diploma in Education can be undertaken by students who have completed an undergraduate degree. The objective of the program is to prepare graduates for entry to the teaching profession in middle and senior secondary schooling or with adult learners. The Graduate Diploma program is designed to develop the theoretical knowledge, values, practical experience and skills of professional teachers. Equally it aims to develop an understanding of the nature of the educative process, the directions it could take, and the ways and means by which it may best be achieved and sustained. It is recognised for teacher registration purposes in South Australia, and this registration is in most cases portable to other states and overseas countries. The program provides a systematic study of issues

in education such as professional practice; learning and motivation; the social context of education; student-teacher interaction; and curriculum and assessment in the Australian context. It incorporates two 5-week blocks of supervised teaching in schools, one in the metropolitan area and one in country South Australia. Students are also required to undertake studies in curriculum areas related to undergraduate qualifications and teaching specialisations. Areas expected to be covered are: Australian Studies, Biology, Chemistry, English, Geography, History, Junior Science, Mathematics, various Modern Languages, Music, Physics, Psychology and Studies of Society and Environment. Quotas are applied in general school teaching curriculum areas.

Assessment: Written reports and essays, collection and preparation of teaching resource materials, tutorial and seminar participation and oral presentations. Teaching practice is assessed by mentor teachers and university staff.

Professional Accreditation: Qualifies secondary teachers for registration with the Teachers Registration Board of South Australia and this is, in most cases, portable to other states and overseas countries.

Likely Careers: A career in teaching offers many possibilities, both here in Australia and internationally, for graduates (or those about to graduate) in arts, economics, languages, mathematics, music, science and social science. For those who really enjoy the disciplines they have been studying and relate well to young people, teaching can be a rewarding and fulfilling career. At present there are opportunities for permanent positions in rural and regional secondary schools in South Australia and a strong demand for secondary teachers in other Australian states and

overseas—the USA and UK in particular.

Applications: Apply online via SATAC's GradStart website www.satatac.edu.au Application closing dates vary; please refer to the SATAC website for details.

PROGRAM STRUCTURE

Students undertake teaching practice in each semester and core courses including:

Curriculum and Assessment of Learning
Education, Culture & Indigenous Perspective
Families, Schools & Special Needs
Student Learning & Interaction

In addition, students select 3 appropriate Curriculum & Methodology courses from any of the following:

Accounting, Business Studies, Economics
Adult Learner
Agricultural Science, Biology, Chemistry, Junior Science, Physics, Psychology
Chinese, French, German, Indonesian, Italian, Japanese, Modern Greek, Spanish, Vietnamese, Other Languages
Classroom Music, Instrumental Music
English as a Second Language, Language Methodology
General English, Senior English
Geography, History, Studies of Society & Environment
Information Technology, Junior Mathematics, Senior Mathematics

* For information on Commonwealth Supported Places (CSP) fees, see www.adelaide.edu.au/programs/

EDUCATION (MATHEMATICS & TECHNOLOGY) / EDUCATION (SCIENCE & TECHNOLOGY)

SATAC Code: Master (Math and Tech): 3CM042
Graduate Certificate (Math and Tech): 3GC023
Master (Sci and Tech): 3CM043
Graduate Certificate (Sci and Tech): 3GC024

Program Level: Masters, Graduate Certificate

Specialisations: Mathematics & Technology or Science & Technology

Duration: Masters: 2 yrs, Graduate Certificate: 0.5 yr

Campus: North Terrace

Intake: February and July

Mode of Study: Internal, full/part-time

Indicative Full-time Fee: CSP#

Faculty: Professions

Website: www.education.adelaide.edu.au/programs/

Email: pgeducation.atp@adelaide.edu.au

Program Coordinator/Contact:

Dr Sivakumar Alagumalai

Prerequisites/Entry Criteria: Degree plus Grad Dip Ed, B Teaching or equivalent

Program Overview: These programs are professionally oriented and intended for people currently employed in education, and those who have an interest in extending their knowledge and practice in the area of mathematics or science and technology

in education. They focus on scholarly investigation, including strengthening the teaching-learning-research nexus, mentoring, and supervised practical experiences. Topics are built on an academic study relating to Science or Mathematics and Technology in Education to form a basis for critical evaluation of research and development in these fields.

Assessment: Seminar papers, seminar participation, essays, minor research projects, book reviews, exams.

Likely Careers: On completion of the programs, graduates may seek to undertake further comprehensive research, play key leadership roles in education and the community, and sustain their professional growth and edge in the areas of science and technology education.

Applications: Apply online via SATAC's GradStart website www.satac.edu.au. Application closing dates vary; please refer to the SATAC website for details.

PROGRAM STRUCTURE+:

Educational Inquiry*

Innovations in Teaching, Learning & Assessment*

Neuroscience and Education**

Issues in Science, Mathematics & Technology Education (mathematics or science specialisation)* or Mathematics Education*

Multicultural Society & Educational Policy

Classroom Voices, Contexts & Cultures

Indigenous Education

Introduction to Quantitative Educational Methods

Curriculum Design & Evaluation

Information, Frequency & Count Data

Advanced Quantitative Educational Research

Multimedia Literacy & Learning Objects

Qualitative Approaches to Education

Measurement, Assessment & Evaluation

RESEARCH PROJECTS

Students undertake one Education Minor Project (3 units) and one Education Research Project (9 units) in their area of speciality.

The Graduate Certificate programs provide the foundation courses for the Master of Education (Science/Mathematics & Technology). Grad Cert students undertake three core courses (see footnote below).

* *Courses for Graduate Certificate*

+ *Not all courses will be offered each year*

For information on Commonwealth Supported Places (CSP) fees, see www.adelaide.edu.au/programs/



EDUCATIONAL RESEARCH

SATAC Code: 3CM044

Program Level: Masters

Duration: 1.5 years

Campus: North Terrace

Intake: February and July

Mode of Study: Internal, full/part-time

Indicative Full-time Fee: CSP*

Faculty: Professions

Website: www.education.adelaide.edu.au

Email: pgeducation.atp@adelaide.edu.au

Phone: +61 8 8303 6455

Program Coordinator/Contact:

Dr Sivakumar Alagumalai

Prerequisites/Entry Criteria: Graduate entry only. Completed Master of Educational Studies from the University of Adelaide with at least a distinction average.

Program Overview: This program is for students who would like to undertake doctoral studies at the School of Education but do not meet the appropriate entry requirements for a research degree.

Program Structure: The program is a 12-unit extension to the Master of Educational Studies

program. It provides grounding in research and associated methods, and prepares students to embark on a research program of study.

Assessment: Seminar papers, seminar participation, essays, minor research projects, book reviews and exams

Applications: Apply online via SATAC's GradStart website www.satac.edu.au Application closing dates vary; please refer to the SATAC website for details.

* For information on Commonwealth Supported Places (CSP) fees, see www.adelaide.edu.au/programs/

EDUCATIONAL STUDIES

SATAC Code: 3CM045

Program Level: Masters

Duration: 1 year

Campus: North Terrace

Intake: February and July

Mode of Study: Internal, full/part-time

Indicative Full-time Fee: CSP*

Faculty: Professions

Website: www.education.adelaide.edu.au

Email: pgeducation.atp@adelaide.edu.au

Phone: +61 8 8303 6455

Program Coordinator/Contact:

Dr Sivakumar Alagumalai

Program Overview: The Master of Educational Studies program is aimed at the professional development of practising teacher, by focusing on the broader issues in education. The program is equivalent to one year of full time study (24 units), and is available to full-time and part-time students.

Prerequisites/Entry Criteria: Graduate entry only. Completion of a recognised four year Bachelor of Education degree or equivalent; or a three year degree and a postgraduate Diploma of Education or equivalent.

Assessment: Seminar papers, seminar participation, essays, minor research projects, book reviews and exams.

Likely Careers: Teachers and educators (professional development pathway)

Other Information: Students may extend their studies by an additional 12 units (one full-time semester) through the Master of Education Research. This program aims to prepare students seeking to embark on research degrees.

Applications: Apply online via SATAC's GradStart website www.satac.edu.au Application closing dates vary; please refer to the SATAC website for details.

RESEARCH METHODOLOGY COURSE

Educational Inquiry

RESEARCH PROJECT

Education Research Project

ELECTIVE COURSES (18 units)

Courses can be chosen from the list below or selected from any relevant coursework Masters program, subject to the approval of the coordinator.

Educational Issues:

- Indigenous Education
- Mathematics Education
- Multicultural Society and Educational Policy
- Classroom Voices, Contexts & Cultures
- Neuroscience & Education
- Curriculum Design & Evaluation
- Innovations in Teaching, Learning & Assessment
- Issues in Science, Mathematics & Technology Education
- Introduction to Quantitative Educational Methods

* For information on Commonwealth Supported Places (CSP) fees, see www.adelaide.edu.au/programs/

Research Degrees in the School of Education

The School of Education currently offers three research degrees:

- Master of Education (M Ed)
- Doctor of Education (D Ed)
- Doctor of Philosophy (PhD)

These generally attract a HECS Exemption under the Research Training Scheme (for both full-time and part-time students) for the duration of the time set down in the course rules. HECS fees may apply if the candidature extends beyond this period.

For further details on research programs, please contact:

Dr Sivakumar Alagumalai: Coordinator,
 Doctoral Programs School of Education
 Ph: 8303 5630 Fax: 8303 3604
 Email: sivakumar.alagumalai@adelaide.edu.au



ENGLISH LANGUAGE CENTRE

TEACHING ENGLISH AS A SECOND LANGUAGE (TESOL)

Program level: Certificate IV

Duration: 4 weeks intensive*

Campus: North Terrace

Intake: For start dates refer to:
www.adelaide.edu.au/elc/courses/tesol/

Mode of Study: Internal, full/part-time

Indicative Full-time Fee: \$3150

School/Area: Professional & Continuing Education

Website: www.adelaide.edu.au/elc/courses/tesol/

Email: elc@adelaide.edu.au

Program Coordinator/Contact: Simon Futo

Prerequisites/Entry Criteria: Native speaker of English or minimum language proficiency of IELTS overall band score of at least 7 (no band less than 6) or equivalent TOEFL score; degree, diploma or certificate; previous teaching and/or other relevant vocational experience; pre-interview task and interview.

Program Overview: A practical program for those who wish to gain a qualification in TESOL. The program is accredited as a Certificate IV within Australia and provides the minimum qualification required to teach ESOL. It provides essential training in the usage of communicative methodologies in teaching adult learners, including lesson planning and classroom practice.

Assessment: Teaching Practice and written assignments. Participants must pass both components.

Likely Careers: TESOL qualifications are required in most recognised Australian and overseas schools giving you a wide range of job possibilities.

Applications: Contact the Faculty

PROGRAM STRUCTURE

The program covers the following modules:

Analysing Communication

Basic Grammar

Classroom Management & Organisation

Cross Cultural Factors & TESOL Contexts

Development of Reading Writing Speaking & Listening Skills

English Language Assessment Tests

Introduction to Grammar (prerequisite module)

Language Teaching & Learning

Language Teaching Methodologies

Lesson Planning

Practice Teaching & Observation

Presentation of New Language

Pronunciation

Syllabus Design

* *Part-time study also available*



Disclaimer: With an aim to continual improvement, the University of Adelaide is committed to regular reviews of the courses and programs it offers to students. As a result of this, the specific courses available to students may vary from year to year. Updated information on the programs of study for specific certificates/diplomas/degrees and the courses available can be found at the following website: www.adelaide.edu.au/programs

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www.adelaide.edu.au