Bachelor of Teaching with Bachelor of Mathematical and Computer Science

Study Plans

Detailed study plans can be downloaded from the Arts Undergraduate website

Level I

- EDUC 1001: Schools and Policy
- EDUC 1002: Primary School Interaction
- All other courses completed as part of B Mathematical and Computer Science

Level II

- EDUC 2001: Issues in Contemporary Education
- EDUC 2002: Professional Practice and Research
- All other courses completed as part of B Mathematical and Computer Science

Level III

- EDUC 3001: Reflective Practice (Research)
- EDUC 3002: Secondary School Interaction
- All other courses completed as part of B Mathematical and Computer Science

Level IV

Semester One

Core Course

EDUC 4202 Student Teacher Interaction

Professional Experience

EDUC 4205 Teaching Practice I

Semester Two

Core Course

EDUC 4201 Education, Culture & Diversity

Professional Experience

EDUC 4206 Teaching Practice II

Curriculum & Methodology:

Choose 4 courses from the list below.

Curriculum & Methodology – courses to the value of 12 units from:

**BUSINESS**
Accounting Curriculum and Methodology
Business Studies Curriculum and Methodology

**ENGLISH**
English Curriculum and Methodology
HUMANITIES
Economics Curriculum and Methodology
Geography Curriculum and Methodology
History Curriculum and Methodology

MUSIC
Classroom Music Curriculum and Methodology
Instrumental Music Curriculum and Methodology

LANGUAGES
Chinese Curriculum and Methodology
French Curriculum and Methodology
German Curriculum and Methodology
Indonesian Curriculum and Methodology
Italian Curriculum and Methodology
Japanese Curriculum and Methodology
Spanish Curriculum and Methodology
Modern Greek Curriculum and Methodology
Vietnamese Curriculum and Methodology
Other Languages Curriculum and Methodology

ESL
English as a Second Language Curriculum and Methodology

MATHEMATICS
Mathematics Curriculum and Methodology

INFORMATION TECHNOLOGY
Information Technology Curriculum and Methodology

SCIENCE
Biology Curriculum and Methodology
Chemistry Curriculum and Methodology
Physics Curriculum and Methodology

PSYCHOLOGY
Psychology Curriculum and Methodology

GENERAL
Alternative Curricula