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| Description: D:\Documents and Settings\thorpenn\Desktop\Sch-Eductn_02.png | **MBET - Bachelor of Education (Primary & Middle)**Minor Course Options |

**MATHEMATICS**

**\*\*\* There are no summer/winter school maths options, so plan your sequence of MATH courses early & carefully. \*\*\***

**Recommended courses**

The following courses are recommended for most students.

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| MATH 1057 | Mathematics for Primary Educators 1 (previously Elementary Mathematics for Education Students) | SP2 or SP5 |
| MATH 1070 | Developing Mathematical Thinking | SP5 |
| MATH 1053 | Quantitative Methods for Business | SP2 or SP5 (Internal or Online) |
| MATH 1066 | Essential Mathematics 1: Algebra and Trigonometry | SP2 or SP5 (Internal or Online) |
| MATH 1067 | Essential Mathematics 2: Calculus | SP2 or SP5 (Internal or Online) |

**Other suitable courses**

*Any course* with a MATH code is available for the minor, but enrolment depends on meeting the prerequisites and on your level of mathematical ability. Please seek advice before enrolling in any MATH course that is not in the table of Recommended Courses.

Some other suitable courses are listed below. Please seek advice before enrolling.

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| MATH 1039 | Mathematics for Laboratory Sciences  |  SP2 |
| MATH 1043 | Discrete Mathematics |  SP2 (Internal or  Online) |
| MATH 2024 | Mathematical Communication |  SP5 |
| Any one of the following: |
|  | MATH 1040 | Statistics for Laboratory Sciences |  SP5 |
| MATH 1065 | Quantitative Methods in Health | SP5 |
| MATH 1068 | Statistical Methods  | SP2 |
|  | Students intending to enrol in MATH 1053 and any one of MATH 1040, 1065, 1068 should take MATH 1053 first. |

**Enrolment advice / Study Plan Email:** **EDC-TeachingLearning@unisa.edu.au**