Recitals-

A. Daisy Behrend of Melbourne in the State of Victoria gave £500 to the University to provide a memorial to her late husband Felix Behrend, formerly Associate Professor in the department of Mathematics in the University, the income from which was to be applied-

‘...for the advancement for Mathematics in the University of Melbourne, and I authorize the Council to apply the income from time to time in new ways, as may seem best in current circumstances for the attainment of this object’.

B. The University suggested, and the donor agreed, that the endowment would be used for ‘founding a Behrend Memorial Lecture in Mathematics, to be given either annually or biennially’ in memory of the donor’s late husband.

C. The University accepted the gift upon the trusts specified by the donor, and the gift therefore became the capital subject to those trusts (‘capital sum’).

D. This University trust record is the means by which the University records -

(1) the trusts specified by the donor upon which the University as trustee holds trust property, including the capital sum; and

(2) the administrative arrangements for the implementation and ongoing performance of those trusts, as determined by the University from time to time.

It is provided as follows:

Name of the fund

1. The capital sum, all income rising from the capital sum, and any accumulations and additions thereto together form a fund called the ‘Behrend Memorial Lectureship in Mathematics’ (‘fund’).

Investment of the fund

2. The fund must be paid into one or more investment common funds and remain there until Council directs otherwise.

Trust terms

3. As trustee of the fund, the University is obliged by the trusts specified by the donor to apply the income towards the advancement of mathematics at the University, in particular by providing for an annual or biennial lecture in Mathematics to be called the ‘Behrend Memorial Lecture in Mathematics’. 
Administrative arrangements

4. Until its further determination, and in order to implement the trust terms, the University has determined that-

(1) the net income of the endowment is to be used to provide a lecture or series of lectures on some aspects of Mathematics and to assist in defraying the cost of publicising such lecture or lectures;

(2) the lectureship must, as determined from time to time by the Council, be available either annually or biennially;

(3) the lecturer is to be appointed by Council on the recommendation of the professor who is at the time the head of the department of Mathematics and Statistics (‘department’) within the faculty of Science (‘faculty’). Before making such recommendation the professor must consult with the other professors in the department; and

(4) any unexpended income may be applied towards future memorial lectures or towards the advancement of mathematics at the University generally.

5. In accordance with delegations approved by Council in June 2010, and further extended in July 2012, the dean of the faculty is authorised on behalf of the University to approve expenditure from this trust in accordance with the trust terms and administrative arrangements as set out in this record.

[Revoked as a Regulation and certified as a University trust record 26/5/10; Heading am; Recitals !, 2 am; 3 replaced and 4 add; ss 1, 2 am, 3 replaced; 4 am and 5 add – 4/07/13 ]