MATHEMATICS MAT 102

This course is designed for students who are able mathematicians without external exam pressures.

Students who successfully complete this course can in 2013 attempt MAT202.

INTERNAL ASSESSMENT

| Achievement | Number | Title | No of |
|-------------|--------|---|---------|
| Standards | | | Credits |
| AS 1.1 | 91026 | Apply numeric reasoning in solving problems | 4 |
| AS1.10 | 91034 | Investigate a given multivariate data set using the statistical enquiry cycle | 4 |
| AS 1.13 | 91037 | Probability. Investigate a situation involving elements of chance | 3 |
| AS 1.8 | 91033 | Apply knowledge of geometric representations in solving problems | 3 |
| AS 1.7 | 91032 | Apply right angled triangles in solving measurement problems | 3 |
| AS 1.11 | 91035 | Investigate bivariate numerical data using the statistical enquiry cycle | 3 |

| | Total number of credits offere | d 20 |
|--|--------------------------------|------|
|--|--------------------------------|------|

Suggested further study : MAT 202

Course costs/special equipment needed : Casio FX82 Scientific Calculator

Contact person : Mr S Murphy