

Mathematics Methods

Are you some that is good with numbers?

Do you think it have what it takes to be a maths genius?

Within this course students develop their understanding of complex and sophisticated calculus and statistic problems. Students will cover several areas including differentiation and applications, integral calculus, logarithmic functions, discrete and continuous random variables and more.

SACE Credits

20 credits

Assessment

Skills and application tasks
Mathematical investigations
External exam

Subject Length

Full year

Prerequisites

N/A

Additional Information

A graphics calculator is required for stage 2 Mathematical Methods and can be purchased or borrowed through the school (subject to availability).

SACE Link

<https://www.sace.sa.edu.au/studying/subjects/mathematical-methods>