

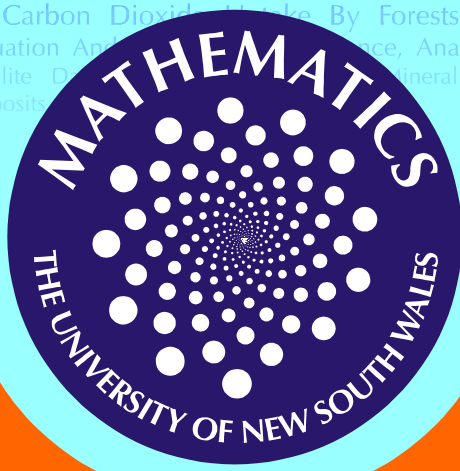
Why limit yourself to a choice that only leads to  
one career?

# Why not make a choice with **infinite** possibilities?

Financial Advisor, Meteorologist, Oceanographer, Statistician, Biomedical Researcher,  
Programmer, Rocket Scientist, Game Designer, Astronaut, Astronomer, Animator,  
Film Maker, ...

Answering fundamental questions in

The Arts, Music, Nature, Chaos, Medicine, Science, Finance, Biology, Psychology,  
Image Processing, Computational Weather Prediction, Statistical Analysis in  
Forensic Science, Researching Computing and Information  
Technologies, Data Mining and Stock Market Prediction,  
Modelling the Spread of Epidemics, Optimising  
Manufacturing Processes, Creating New Products for  
Gaming Companies, Assessing Engineering  
Designs, Analysing Research Data Produced By  
Pharmaceutical Companies Or Clinical Trials,  
Predicting Gold Futures, Trading And  
Commodity Prices, Evaluating Climate Change  
And Carbon Dioxide Uptake By Forests, Risk  
Evaluation And Finance, Analysing  
Satellite Data, Mineral Ore  
Deposits



All these questions are answered using mathematics.  
From biology to engineering to the finance industry,  
mathematics is in action.

**It's your future.  
Do The Maths.**

For more information:  
[DoTheMaths@unsw.edu.au](mailto:DoTheMaths@unsw.edu.au)  
<http://www.maths.unsw.edu.au>



THE UNIVERSITY OF  
NEW SOUTH WALES