

RMIT Maths

## Bridging Programme



**RMIT's Maths Bridging Programme is a second chance for those who may have missed the required Maths Methods study score to gain entry to an RMIT Science and Engineering Degree.**

This programme provides the knowledge, essential skills and support that have not otherwise met the mathematics prerequisite study score for your RMIT desired course.

Bridge the gap between secondary school to tertiary education and receive a second round offer into your chosen Science or Engineering degree.

If you successfully pass the RMIT Maths Bridging course, you will be considered to have met the Maths Methods (units 3 & 4) prerequisite for your preferred Engineering and Science undergraduate degrees at RMIT University.

To be eligible to receive a second round offer on February 1 2021 you must meet the previous years lowest selection rank.

[tiny.cc/rmit-maths-bridging-prog](https://tiny.cc/rmit-maths-bridging-prog)

Maths Bridging Programme

## The details

- Applications for the Maths Bridge Programme open on 29 December.
- The programme will commence on 4 January and finish 22 January.
- The cost is \$400 (Incl. gst) (Please note this is not CSP funded).
- Students that complete the programme will receive a \$500 RMIT Starter Pack upon enrolment into an RMIT Engineering or Science degree
- The programme is entirely teacher supported through online delivery.
- Students will study 4 hours per day with a break in-between.  
(Remember it is online so you can study from anywhere)
- There is one assessment at the end of the programme which students will need to achieve 50% or higher to pass the programme.
- Successful completion of the programme will deem students eligible for our Engineering and Science undergraduate degrees.
- Once students finish the programme, add RMIT to the top of your preference list and be made an offer in VTACs Round Two.
- First round offers from VTAC will have been made but once students finish the Bridge Programme, you can reorder your preferences to be considered for Round Two offers.  
*Be aware that you will receive one offer per offer round, this will be for your highest preference you are eligible for.*

## Programme details

Week 1				
Algebra	Equation Solving	Indices and Logs	Trigonometry	
Week 2				
Differentiation		Integration		
Week 3				
Calculus	Vector	Matrices	Revision	Assessment

*The programme will be scheduled from 10am - 12pm and 1pm - 3pm daily. Students will be sent further details upon enrolment.*

## Entry Requirements

- Domestic students which have completed Units 3 & 4 of Maths Methods or Specialist Mathematics or other Year 12 equivalent.
- Open to domestic students who have completed Units 3 & 4 of Maths Methods (or higher) but have missed the prerequisite study score for their desired Engineering or Science course at RMIT.
- There is no minimum study score that is needing to be achieved, to enter the programme.
- If domestic students received last year's lowest selection rank for the preferred Science or Engineering Degree or near you should apply – remember that bonus points and adjustment factors can increase your score.

To register, click

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