TAFE STATEMENT IN ESSENTIAL MATHEMATICS FOR HIGHER EDUCATION

COURSE CODE: 800-000548

JULY 2023

COURSE DESCRIPTION:
This bridging mathematics program is delivered in partnership with the University of New South Wales and will cover some of the content of the HSC 2 unit Mathematics course. This course is not graded.

The program is suitable for students who wish to improve their knowledge in Mathematics or are having difficulty with Mathematics in their first year of their chosen University course. (Check with your University if recognised)

THIS COURSE PROVIDES:
Online learning resources loaded to a Moodle platform, optional weekly tutorials, printable worksheets and access to video recordings on subjects content and email access to a tutor.

Technical requirements Students require internet and a computer.

COURSE OUTCOMES INCLUDING:
Topics covered include Basic Algebra, Equations, Functions and Trigonometry, Log Functions and Limit, Rules for Differentiation, and Integration. (Further course detail is available via email request)

HOW TO GET INVOLVED:
The course is student self directed and has No physical class or attendance required. Student Access is via an online Moodle course 24/7 days a week from their computer.

The Online course commences Friday 6th July 2023 and finishes on Monday 21 August 2023 (6 Weeks).

A Moodle enrolment key will be provided after payment is finalised and by the 6th July 2023.

Note: Scientific calculators are required.

COURSE SNAPSHOT
Location: Blended Online Moodle course. Teacher email support available for students.

Attendance: Blended online course Access 24/7 days a week from your computer- self paced.

Course length: 6 weeks

Course : Must be completed by the Monday 21 August 2023.

(*Subject to change)

Cost: $490* Fee for Service Course (*Subject to change)

Enrol via the TAFE NSW courses website at; https://www.tafensw.edu.au/

Contact for more information: Vaughn.keena1@tafensw.edu.au

This document is correct at the time of printing: April 2023. *Terms and conditions may apply.