Lecturer in Maths - A-Level

School:	Truro and Penwith College	Posted: Expires:	9th June 2025 23rd June 2025	
Location:	Truro, Cornwall		05:00 PM	
Contract Type :	Permanent	Start Date:	25th August 2025	
Salary:	£33,723 - £42,215	Job ID:	1491978	
	pro rata*			
Hours:	Part Time			



Truro and Penwith College

Fractional 0.5FTE

Maths Lecturer – A-Levels (Truro)

£33,723 - £42,215 pro rata*

Appointment from August 2025

We are one of the highest performing colleges nationally on all courses at all levels, with our Education Programmes for Young People provision rated by Ofsted as 'Outstanding'.

We are seeking inspirational and committed lecturers to join our highly successful Maths, Computing & Engineering Team to teach across our Level 3 Mathematics courses, including A level Maths, Further Maths, Core Maths, and IB.

Applicants should hold a degree or similar professional qualifications, along with a recognised teaching qualification. We are looking for individuals who have a successful record in delivering Level 3 Maths, can confidently work with a variety of ability levels, are committed team members, and are passionate about mathematics.

The successful applicant will be expected to provide high-quality teaching across Level 3 maths programmes and contribute to providing an outstanding learning experience for our students.

*Non-qualified applicants will be considered but will be paid on a non-qualified lecturer scale.

We offer a generous package with benefits including 40 days annual leave plus bank holidays and College closure days, teacher pension scheme, relocation package, free on-site parking and a variety of on-site benefits and discounts.

CLOSING DATE: 5PM, MONDAY 23 JUNE 2025

Curriculum Vitae are not accepted, Application Forms only.

Successful candidates will be notified within 4 weeks of the closing date.

Safeguarding Statement:

The College is committed to safeguarding and promoting the welfare of children and young people and expects all staff and volunteers to share this commitment.