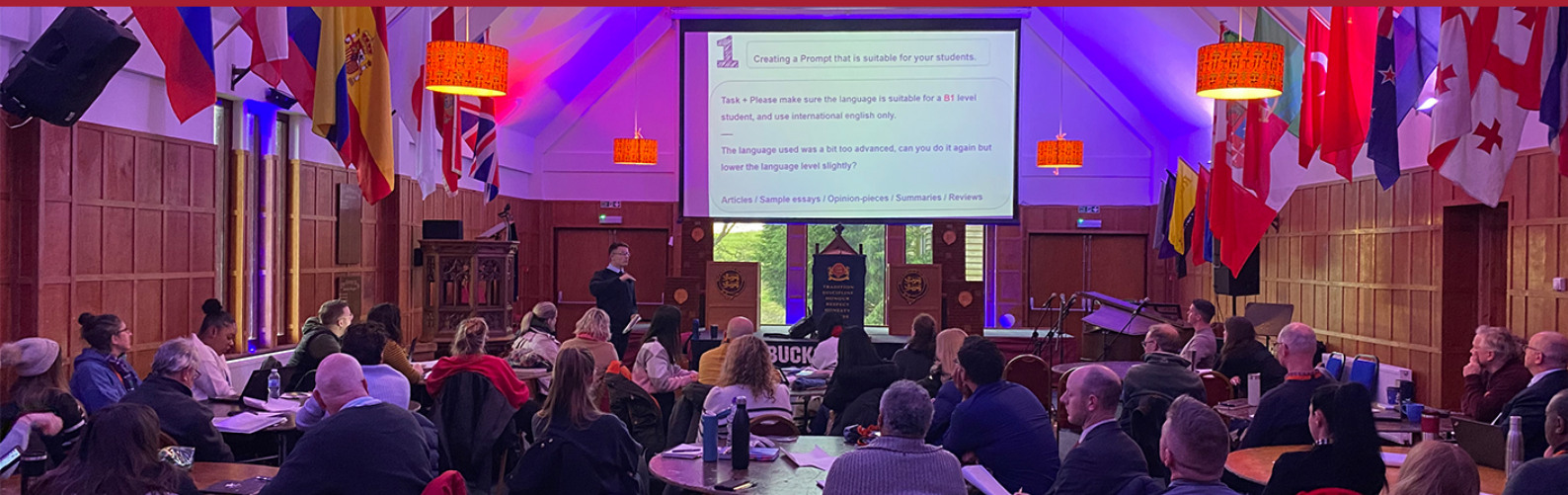




BUCKSWOOD SCHOOL



Embracing the now: AI Integration at Buckwood

As we navigate through an era where technology and education intersect more than ever, Buckwood is at the forefront of integrating Artificial Intelligence (AI) into our teaching and learning practices. With a commitment to effective and ethical use, we've established a comprehensive AI policy for both students and staff, ensuring that our community remains informed and responsible in navigating this digital landscape.



Looking Forward...

As we continue to explore and integrate AI into our educational framework, our focus remains on enhancing the learning experience, encouraging an environment of innovation, and preparing our students for a future where technology and education are inseparably linked. We invite our school community to engage with these initiatives, provide feedback, and be part of our journey into the future of education.

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Innovations and Initiatives

BUCKSWOOD SCHOOL

AI Policy Development

Spearheading our journey into AI integration, we've crafted a detailed policy that guides our students and staff on effective and ethical AI use.

Teachers' Toolkit

Our teachers have access to an AI-powered toolkit, brimming with prompts and resources to aid in lesson planning. This toolkit represents our belief in empowering teachers with technology to enrich the learning experience.

Professional Development Sessions

Through our inset sessions, we've fostered an environment of continuous learning and sharing best practices across departments. These sessions have explored the dynamic between student-led and teacher-led AI enhancements, uncovering the potential for AI to transform our educational approaches.

Empowering Our Students

Our Sixth Form students have not only embraced AI in their studies but have also become mentors to our Junior school students. Through workshops, they've demystified AI, making it accessible and understandable for our younger learners.

Innovative Assessment Tools

In a bold move, we are trailblazing the use of ChatGPT for writing parent reports. This AI-driven approach aims to provide detailed insights into student performance, highlighting strengths and pinpointing areas for improvement in a nuanced and informative manner. More details to follow...

Enhanced Observational Insights

The synthesis of information from lesson and departmental observations into developmental reports through AI marks a significant advancement in our evaluative practices. This allows for a more focused approach to professional development.

Data Analytics for Student Achievement

Leveraging data analytic GPTs, we're on the brink of revolutionising how we view assessment data. By identifying patterns and trends, we aim to enhance our grading reports, offering a more predictive and personalised feedback system.

Information sharing across the world

we are using tech like HeyGen to turn informative video content into various languages to share with our parents across the globe.

Student-led Teacher Workshops

In a reversal of roles, students have taken the lead in educating our teachers. Through workshops, they've showcased how AI can be used to create revision timetables, exemplifying the practical application of AI in optimising study practices.