

CPD Programme on Technology-Enabled Teaching



Mode of Delivery

- Online
- Face-to-face
- Blended



Programme Duration

- 4-5 hours
- 1-2 days



Mapped to RQF, UK,
at Level 1



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Technology-Enabled Teaching

Technology-enabled teaching is vital for teachers because it allows them to engage and motivate students in new and innovative ways. With technology, teachers can create interactive and multimedia-rich lessons, provide personalised learning experiences and collaborate with students in real-time. Technology can also help teachers create more engaging lessons that can capture students' attention and motivate them to learn. It can help teachers track student progress and provide targeted feedback, which can improve student outcomes. Finally, it can help teachers stay updated with the latest trends and developments in education and prepare them for the future of teaching and learning.

Completing this course will help you meet the challenge of change in the modern classroom and become more successful, confident and forward-thinking. You will also investigate the advantages and challenges of using technology in teaching and learning. You will evaluate different educational technologies and will examine a range of technological teaching and learning tools in terms of their efficacy and appropriateness for different settings and learners. You'll also develop a working understanding of successful technology-enabled teaching strategies that you can apply in your practice. You will learn how to design engaging, inspiring, inclusive and accessible technology-enabled lessons. Also, when learning how to integrate technologies into your teaching, you will be able to draw on your teaching strengths and find the approach and technology that is right for you, your students and your educational context. Completing this programme will also open doors to national and international employment opportunities and provide you with a globally recognised certification.

Programme Highlights

This programme aims to provide you with practical ideas for effectively using technology in your classroom practice.

In this programme you will

- receive an opportunity to get started with technology;
- compare and contrast old and new educational technologies;
- receive practical ideas for designing technology-enabled lessons;
- explore and evaluate educational technologies in different contexts;
- gain an awareness of educational technologies accessible for everyone;
- receive tips, techniques and strategies for effective technology-enabled teaching;
- analyse how technology can be used to support evidence-informed feedback practices;
- evaluate a range of technologies used in teaching, such as interactive whiteboards, educational software and apps, virtual and augmented reality, online learning platforms, educational videos and podcasts and social media platforms.

Faculty

This programme is developed and delivered by QAI's team of subject and assessment specialists, teacher trainers, lecturers, conference speakers and researchers.



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Assessment and Certification



QAI

Qualifications
and Assessments
International, UK

Authenticating Learning

This programme is externally validated and certified by Qualifications and Assessments International (QAI), UK, a private international awarding, accrediting, assessing and quality assurance body.

In order to achieve the Certificate of Participation, attendees are required to fully attend the programme.

ZQ points and Professional Development

This programme equals 40 ZQ points and contributes towards your overall ZQ score. It also contributes four hours to your continuous professional development (CPD).

For more information and registration, please visit:

www.zamit.one



Duration	Session Details
50 min	<ol style="list-style-type: none">1. EdTech: An Overview<ul style="list-style-type: none">▪ Old versus new educational technologies▪ An introduction to 21st-century EdTech tools
90 min	<ol style="list-style-type: none">2. Teaching with technology: Key Skills<ul style="list-style-type: none">▪ The dos and don'ts of technology-enabled teaching▪ Planning technology-enabled lessons
90 min	<ol style="list-style-type: none">3. Assessing and giving feedback with technology: Key Skills<ul style="list-style-type: none">▪ Assessment and technology▪ Giving feedback with the help of technology
10 minutes	End-of-course quiz



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Explore more CPD Programmes

Content and Language Integrated Learning (CLIL)



The Key Elements of Successful Teaching



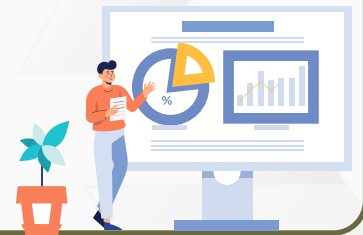
Innovative Teaching Methods



Research grants for teachers to help students become future ready



Teaching Excellence And Relevance Management (TERM) analysis across 80+ parameters



zamit®

Let's begin...

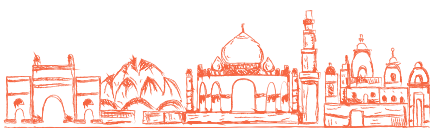
Zamit is an innovative solution that revolutionises the school ecosystem with its unique Measure, Improve, and Monitor (M-I-M) method. Powered by an advanced AI model, Zamit offers personalised improvement programmes for students and teachers and insightful impact analyses through Learner Analytics (LA).

Students benefit from a comprehensive co-curricular programme that integrates over seventy 21st-century skills in the context of curricular subjects. The ground-breaking Zamit Quotient (ZQ) surpasses traditional IQ, EQ, and SQ tests, setting the Gold Standard for future readiness.

For teachers, Zamit provides Continuous Professional Development (CPD) using its TERM framework, covering 80+ teaching and management skills. Access to a vast Resource Vault further enhances classroom support.

Zamit also supports students from low-income households with scholarships and facilitates skills and knowledge-integrated learning research grants for teachers through The Future Foundation.

In partnership with QAI UK, Zamit awards international certifications mapped to the Regulated Qualifications Framework (RQF), England, Wales & Northern Ireland (UK's regulatory framework), and high-quality educational content from global experts.



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