

Technology Enhanced Learning Conference

Programme

Didcot Girls' School, Oxon

(Programme subject to change)



Tuesday 20th March 2012

10.30 am

Coffee and registration

vendor stands around registration area

11.00 am

Welcome and vision statement on Technology Enhanced Learning at our School

Rachel Warwick, Headteacher, Didcot Girls' School

11.05 am

The context of TEL in mainstream education

Will Harvey, Language and Enterprise Specialism Coordinator, Didcot Girls' School

11.10 am

Teacher training and student engagement in web 2.0

Mark Stimpfig, Director, ConnectED

Mark discusses how schools can move forward, not just in their use of new technologies to deliver a twenty first century education, but to make better use of the technologies and multimedia resources schools already have. The session will cover issues related to training of teaching staff and delivery of next generation skills in the classroom and how the rapid growth of rich interactive content from the 'cloud' and 'web 2.0' needs to be harnessed by schools to improve the engagement and achievement of all of our students.



11.30 am

Practice based presentations: How practitioners are using rich media to improve teaching and learning

6 tracks delegates choosing 3 from 6 to attend (25 minutes for each track) looking at practice based evidence in the use and deployment of TEL in the following areas:

1. TEL- Technology for Enhanced Learning, MFL Department Didcot Girls' School

Get the WOW factor in your lessons for FREE! A close look at using web 2.0 and game based technologies and how they can enhance teaching and learning not just in languages but across the curriculum. We take a close look at a number of pieces of software and web based applications which can be used both in class as a teaching tool and/ or by pupils at home as learning tools. Includes an introduction to Audacity, Windows Moviemaker, Voki and Goanimate. Find out how to combine Audacity, Moviemaker and animations at each stage of the learning cycle to make inspirational learning resources. Inspire your students and enable your students to inspire each other

2. Modern Foreign Languages & Next Gen Language Labs

Will Harvey, Languages & Enterprise Specialism Coordinator, Didcot Girls' School

How a software only language lab enhances teaching & learning. Language labs are no longer simply about listening and repeating, recording and playing – only concentrating on the oral and aural skills. The latest generation of labs can support in the following ways: differentiation, independent learning, controlled assessments, assessment for learning, instant feedback, evidence of pupil progress, behaviour management, group work.

3. Playtime!

A rare chance for you to get hands-on with some of the new teaching resources demonstrated in the TEL session. With guidance from practitioners and students, sit down and create resources for use in your lessons.

4. Bringing the STEM agenda to life, AR & 3D in sciences

Warren Fearn, Creative Director, Wak Studios

How to create 3D animated characters from Maya and export them out into Second Sight (augmented reality) to view with an iPhone, iPad or PlayStation. Learn how 3D can be cross plat-formed from one software to another, to bring science lessons to life and engage students.

www.connectededucation.com

info@connectededucation.com

Tel: +44 (0) 844 800 9375

Technology Enhanced Learning Conference

5. Game based learning gets results authority wide

Dr Jo Armitage, Lecturer, Open University and Sarah Hoyle, Project Manager, HOTS

A community based programme across all of Hounslow schools HOTS (Hold onto Sports) used GBL and the Nintendo Wii as a tool to inspire learning and to stimulate interest in a wide variety of sports, health and presentational skills. Results demonstrated real and tangible improvements in motivation, self-esteem and impact on team spirit across all ages and in SEN. The programme has since won the endorsement and backing of the London 2012 Olympics.

6. Motivating and creating successful learners through mobile, desktop and internet resources

Education Technology Advisor

Find out more on the transformational impact that mobile, desktop and Internet technologies can have on the delivery of engaging, motivating and successful learning experiences. This session covers primary, secondary & FE teaching using multi-media technologies.



1.00 pm

Lunch and networking: vendor stands around lunch area

1.40 pm

Mobile Learning at Didcot Girls' School

Will Harvey, Language and Enterprise Specialism Coordinator.

A demonstration of the accessibility, rich interaction and effective learning achieved using mobile devices in languages.

2.00 pm

Game Based Learning Strategies in Action

Rich Healey, GBL Consultant & Ex CLC Manager Birmingham

Looking at strategy and delivery in the use and deployment of Technology Enhanced Learning across the curriculum.

2.15 pm

Accessing and using Digital content at school and at home

Marc Bloch, Head of Digital Strategies Pearson

2.30 pm

LittleBigPlanet2 and Language learning at school and at home

Didcot Girls' School and Miguel Bernal, Lecturer in Game and Media Localisation, Roehampton University

LBP2 for the PlayStation 3 allows students and teachers to create their own educational levels. This session showcases how LBP2 has been used to create curriculum focused languages resources using accredited educational content. This ground breaking programme engages students and uses tangible game based learning methods to deliver educational content to support language learning.

2.50 pm

Coffee / Tea: vendor stands around coffee / tea area

3.10 pm

Plenary Session

With a panel of national practitioner experts discussing how TEL deployments are working already across the UK and overseas. Panel includes Marc Bloch, Head of Digital Curriculum, Pearson, Dr Jo Armitage, Lecturer, Open University, Miguel Bernal, Lecturer, Roehampton University, Will Harvey Language and Enterprise Specialism Coordinator, Didcot Girls' School, Rachel Warwick Head-teacher Didcot Girls' School, Richard Healey GBL Consultant & Ex CLC Manager Birmingham, Ian Fisher GBL Consultant

4.10 pm

Close