

BRYN TAWE
Education Effectiveness

9:00am – 4:00pm

Date:
13/10/2009

Event number:
9BA 9723 951

Maximum number
12

ICT for Early Years

Course tutors: Curriculum ICT Staff

Category: Teaching and Learning

Aims:

- ✧ To make teachers aware of how ICT can be used effectively in the Early Years.

Summary of learning objectives:

- ✧ To raise awareness of the ICT skills relevant to this age range.
- ✧ To identify software that schools currently have to develop IT skills and cross curricular application.
- ✧ To identify other software/peripherals and resources that may be useful.
- ✧ To focus on Knowledge and Understanding of the World with particular emphasis on using ICT in the outdoor environment and ICT to enhance role play.

Desired outcomes:

- ✧ Teachers will feel more confident to plan effectively and deliver appropriate ICT for this age range.
- ✧ Teachers will be able to identify opportunities for effective use of ICT and develop skills for creating resources.

Target audience: Nursery and Reception Teachers.

Developing Key Stage 3 ICT using MOODLE

Course tutors: Stephen Jones

Category: Teaching and Learning

BRYN TAWE

Education Effectiveness

9:00am – 4:00pm

Date

15th October 2009

Event number:

9BA 9723 952

Maximum number

12

Aims:

- ✧ To introduce a virtual learning environment (VLE) as a platform to extend teaching and learning outside the classroom

Summary of learning objectives:

- ✧ To demonstrate the functions of a VLE
- ✧ To develop the use of online resources to support ICT at Key Stage 3

Desired outcomes:

- ✧ Teachers will be able to understand the benefits of VLEs and begin to use some of the functions
- ✧ Teachers will gain a solid understanding of how appropriate resources may be located and repackaged within an online repository

Target audience: Key Stage 3 teachers

BRYN TAWE
Education Effectiveness

9:00am – 4:00pm

Date:
20/10/2009

Event number:
9BA 9723 953

Maximum number
12

ICT for Year 1 and Year 2

Course tutors: Curriculum ICT Staff

Category: Teaching and Learning

Aims:

- ✧ To make teachers aware of the ICT requirements for this age range.

Summary of learning objectives:

- ✧ To raise awareness of the ICT skills relevant to this age range.
- ✧ To identify software that schools currently have to develop IT skills and cross curricular application.
- ✧ To identify other software/peripherals and resources that may be useful.
- ✧ To highlight useful tips and techniques for the creative use and development of ICT as part of continuous provision as well as directed tasks, for both the indoor and outdoor environment.

Desired outcomes:

- ✧ Teachers will feel more confident to plan effectively and deliver appropriate ICT for this age range.
- ✧ Teachers will be able to identify opportunities for effective use of ICT and develop skills for creating resources.

Target audience: Foundation Phase Teachers

BRYN TAWE
Education Effectiveness

9:00am – 4:00pm

Date:
3/11/2009

Event number:
9BA 9723 954

Maximum number
12

ICT for Year 3 and Year 4

Course tutors: Curriculum ICT Staff

Category: Teaching and Learning

Aims:

- ✧ To make teachers aware of the ICT requirements for this age range.

Summary of learning objectives:

- ✧ To raise awareness of the ICT skills relevant to this age range.
- ✧ To identify software that schools currently have to develop IT skills and cross curricular application.
- ✧ To identify other software/peripherals and resources that may be useful.
- ✧ To focus on the application of skills in Finding and Analysing Information and Communicating Ideas.

Desired outcomes:

- ✧ Teachers will feel more confident to plan effectively and deliver appropriate ICT for this age range.
- ✧ Teachers will be able to identify and assess pupil's ICT skills used in the development of Finding and Analysing Information and Communicating Ideas.

Target audience: Year 3 and Year 4 teachers.

Using Clicker 5 to Support Teaching and Learning

BRYN TAWE
Education
Effectiveness

Course tutor: Bernie Henderson

Category: Teaching and Learning

9:00am – 4:00pm

Aims:

To develop a basic understanding of Clicker 5.

Date:

12/11/2009

Summary of learning objectives:

To explore the use of Clicker 5 with a view to supporting and enhancing a range of curriculum areas. The updated features of this popular package will also be explored.

Event number:

9BA 9723 955

Desired outcomes:

To have the confidence to use Clicker 5 as a powerful tool to support teaching and learning.

Maximum number

12

Target audience: Primary, Special and Secondary teachers.

BRYN TAWE
Education Effectiveness

9:00am – 4:00pm

Date:
17/11/2009

Event number:
9BA 9723 956

Maximum number
12

ICT for Year 5 and Year 6

Course tutors: Curriculum ICT Staff

Category: Teaching and Learning

Aims:

- ✧ To make teachers aware of the ICT requirements for this age range.

Summary of learning objectives:

- ✧ To raise awareness of the ICT skills relevant to this age range.
- ✧ To identify software that schools currently have to develop IT skills and cross curricular application.
- ✧ To identify other software/peripherals and resources that may be useful.
- ✧ To focus on the application of skills in Finding and Analysing Information and Communicating Ideas for an intended audience and purpose.

Desired outcomes:

- ✧ Teachers will feel more confident to plan effectively and deliver appropriate ICT for this age range.
- ✧ Teachers will be able to identify and assess pupil's ICT skills used in the development of Finding and Analysing Information and Communicating Ideas for an intended audience and purpose.

Target audience: Year 5 and Year 6 teachers

Developing GCSE French using MOODLE

BRYN TAWE

Education Effectiveness

Course tutors: Stephen Jones

Category: Teaching and Learning

9:00am – 4:00pm

Date:

19/11/2009

Event number

9BA 9723 957

:

Maximum number

12

Aims:

- ✧ To introduce a virtual learning environment (VLE) as a platform to extend teaching and learning outside the classroom

Summary of learning objectives:

- ✧ To demonstrate the functions of a VLE
- ✧ To develop the use of online resources to support French at GCSE

Desired outcomes:

- ✧ Teachers will be able to understand the benefits of VLEs and begin to use some of the functions
- ✧ Teachers will gain a solid understanding of how appropriate resources may be located and repackaged within an online repository

Target audience: Key Stage 4 teachers

LSA Training (ICT)

BRYN TAWÉ
Education Effectiveness

Course tutors: Bernie Henderson

Category: Teaching and Learning

9:00am – 4:00pm

Aims:

- ✧ To develop opportunities to support ICT across age ranges and curriculum areas

Date:

26/11/2009

Summary of learning objectives:

- ✧ To raise awareness of the important role associate staff play in developing students' understanding of ICT
- ✧ To demonstrate practical examples of how learning activities may be supported in order to develop ICT capability

Event number:

9BA 9723 958

Desired outcomes:

- ✧ Associate staff members will be develop a solid understanding of the use of ICT across the curriculum
- ✧ Course participants will be able to confidently support learning experiences using ICT hardware and software

Maximum number

12

Target audience: Associate Staff

NB: This is NOT a 3 day course. The same course will be held on each day.

Autumn Term 2009

Primary and Secondary IT Coordinators' Day

Venue: TBA

9:00am – 4:00pm

Dates:

27/11/2009

Event number:

9BA 9723 959

Maximum Number

All Coordinators

Course tutors: Curriculum ICT Staff

Category: Teaching and Learning

Aims:

- ✧ To keep IT Coordinator's up to date with the latest initiatives and developments in both IT and ICT across the curriculum.

Summary of learning objectives:

- ✧ Due to the changing nature of IT and the speed of developments, an agenda will be posted on the Swansea ICT website (www.learn-ict.org.uk) nearer to the event.
- ✧ A current overview of the service for Swansea schools will be presented.
- ✧ A number of Primary and Secondary workshops will be organised.
- ✧ There will also be an opportunity to meet for discussions in cluster groups.

Desired outcomes:

- ✧ To keep staff up to date with the latest developments in IT and ICT across the curriculum.
- ✧ To network and share good practice with colleagues.

Target audience: Primary and Secondary IT Coordinators / HoD.

Buffet lunch will be provided

Using the ICT Self-Review Framework to Prepare for Inspection

BRYN TAWE

Education Effectiveness

Course tutor: Lindsay Harvey

Category: Management / Subject Coordination

9:00am – 4:00pm

Aims:

- ✧ To demonstrate the usefulness of the Self-Review Framework (SRF) as a whole school self-evaluation tool.

Date:

1/12/2009

Summary of learning objectives:

- ✧ To introduce BECTa's revised online SRF matrix as a whole school self-evaluation tool.
- ✧ To provide opportunities for managers and subject leaders to identify their school's progress in ICT within a nationally-endorsed framework.
- ✧ To offer guidance on effective approaches to the strategic management of ICT throughout the primary/secondary phase.
- ✧ To provide advice regarding appropriate operational leadership strategies through an Inspection.

Event number:

9BA 9723 960

Maximum number:

12

Desired outcomes:

- ✧ Managers / Subject Leaders to have a clear understanding of self-evaluation in ICT and how it impacts on whole school improvement.

Phase:

Primary & Secondary

Target audience: Headteachers / SMT Members / Subject Leaders

NB: This is NOT a 3 day course. The same course will be held on each day in each term.

Developing GCSE History using MOODLE

BRYN TAWE
Education Effectiveness

Course tutors: Stephen Jones

Category: Teaching and Learning

9:00am – 4:00pm

Aims:

- ✧ To introduce a virtual learning environment (VLE) as a platform to extend teaching and learning outside the classroom

Date:

3/12/2009

Summary of learning objectives:

- ✧ To demonstrate the functions of a VLE
- ✧ To develop the use of online resources to support History at GCSE

Event number:

9BA 9723 961

Desired outcomes:

- ✧ Teachers will be able to understand the benefits of VLEs and begin to use some of the functions
- ✧ Teachers will gain a solid understanding of how appropriate resources may be located and repackaged within an online repository

Maximum number

12

Target audience: Key Stage 4 teachers

BRYN TAWE
Education Effectiveness

9:00am – 4:00pm

Date:
26/1/2010

Event number:
9BA 9723 962

Maximum number
12

ICT for Early Years

Course tutors: Curriculum ICT Staff

Category: Teaching and Learning

Aims:

- ✧ To make teachers aware of how ICT can be used effectively in the Early Years.

Summary of learning objectives:

- ✧ To raise awareness of the ICT skills relevant to this age range.
- ✧ To identify software that schools currently have to develop IT skills and cross curricular application.
- ✧ To identify other software/peripherals and resources that may be useful.
- ✧ To focus on Knowledge and Understanding of the World with particular emphasis on using ICT in the outdoor environment and ICT to enhance role play.

Desired outcomes:

- ✧ Teachers will feel more confident to plan effectively and deliver appropriate ICT for this age range.
- ✧ Teachers will be able to identify opportunities for effective use of ICT and develop skills for creating resources.

Target audience: Nursery and Reception Teachers.

Developing Key Stage 3 ICT using MOODLE

Course tutors: Stephen Jones

Category: Teaching and Learning

BRYN TAWE

Education Effectiveness

9:00am – 4:00pm

Date

28/1/2010

Event number:

9BA 9723 963

Maximum number

12

Aims:

- ✧ To introduce a virtual learning environment (VLE) as a platform to extend teaching and learning outside the classroom

Summary of learning objectives:

- ✧ To demonstrate the functions of a VLE
- ✧ To develop the use of online resources to support ICT at Key Stage 3

Desired outcomes:

- ✧ Teachers will be able to understand the benefits of VLEs and begin to use some of the functions
- ✧ Teachers will gain a solid understanding of how appropriate resources may be located and repackaged within an online repository

Target audience: Key Stage 3 teachers

Using Clicker 5 to Support Teaching and Learning

BRYN TAWE

*Education
Effectiveness*

Course tutor: Bernie Henderson

Category: Teaching and Learning

9:00am – 4:00pm

Aims:

To develop a basic understanding of Clicker 5.

Date:

4/2/2010

Summary of learning objectives:

To explore the use of Clicker 5 with a view to supporting and enhancing a range of curriculum areas. The updated features of this popular package will also be explored.

Event number:

9BA 9723 964

Desired outcomes:

To have the confidence to use Clicker 5 as a powerful tool to support teaching and learning.

Maximum number

12

Target audience: Primary, Special and Secondary teachers.

BRYN TAWE
Education Effectiveness

9:00am – 4:00pm

Date:
9/2/2010

Event number:
9BA 9723 965

Maximum number
12

ICT for Year 1 and Year 2

Course tutors: Curriculum ICT Staff

Category: Teaching and Learning

Aims:

- ✧ To make teachers aware of the ICT requirements for this age range.

Summary of learning objectives:

- ✧ To raise awareness of the ICT skills relevant to this age range.
- ✧ To identify software that schools currently have to develop IT skills and cross curricular application.
- ✧ To identify other software/peripherals and resources that may be useful.
- ✧ To highlight useful tips and techniques for the creative use and development of ICT as part of continuous provision as well as directed tasks, for both the indoor and outdoor environment.

Desired outcomes:

- ✧ Teachers will feel more confident to plan effectively and deliver appropriate ICT for this age range.
- ✧ Teachers will be able to identify opportunities for effective use of ICT and develop skills for creating resources.

Target audience: Foundation Phase Teachers

BRYN TAWE
Education Effectiveness

9:00am – 4:00pm

Date:
11/2/2010

Event number:
9BA 9723 966

Maximum number
12

Developing Key Stage 3 Literacy using MOODLE

Course tutors: Stephen Jones

Category: Teaching and Learning

Aims:

- ✧ To introduce a virtual learning environment (VLE) as a platform to extend teaching and learning outside the classroom

Summary of learning objectives:

- ✧ To demonstrate the functions of a VLE
- ✧ To develop the use of online resources to support literacy at Key Stage 3

Desired outcomes:

- ✧ Teachers will be able to understand the benefits of VLEs and begin to use some of the functions
- ✧ Teachers will gain a solid understanding of how appropriate resources may be located and repackaged within an online repository

Target audience: Key Stage 3 teachers

BRYN TAWE
Education Effectiveness

9:00am – 4:00pm

Date:
23/2/2010

Event number:
9BA 9723 967

Maximum number
12

ICT for Year 3 and Year 4

Course tutors: Curriculum ICT Staff

Category: Teaching and Learning

Aims:

- ✧ To make teachers aware of the ICT requirements for this age range.

Summary of learning objectives:

- ✧ To raise awareness of the ICT skills relevant to this age range.
- ✧ To identify software that schools currently have to develop IT skills and cross curricular application.
- ✧ To identify other software/peripherals and resources that may be useful.
- ✧ To focus on the application of skills in Finding and Analysing Information and Communicating Ideas.

Desired outcomes:

- ✧ Teachers will feel more confident to plan effectively and deliver appropriate ICT for this age range.
- ✧ Teachers will be able to identify and assess pupil's ICT skills used in the development of Finding and Analysing Information and Communicating Ideas.

Target audience: Year 3 and Year 4 teachers.

LSA Training (ICT)

BRYN TAWÉ
Education Effectiveness

Course tutors: Bernie Henderson

Category: Teaching and Learning

9:00am – 4:00pm

Aims:

- ✧ To develop opportunities to support ICT across age ranges and curriculum areas

Date:

25/2/2010

Summary of learning objectives:

- ✧ To raise awareness of the important role associate staff play in developing students' understanding of ICT
- ✧ To demonstrate practical examples of how learning activities may be supported in order to develop ICT capability

Event number:

9BA 9723 968

Desired outcomes:

- ✧ Associate staff members will be develop a solid understanding of the use of ICT across the curriculum
- ✧ Course participants will be able to confidently support learning experiences using ICT hardware and software

Maximum number

12

Target audience: Associate Staff

NB: This is NOT a 3 day course. The same course will be held on each day.

BRYN TAWE
Education Effectiveness

9:00am – 4:00pm

Date:
16/3/2010

Event number:
9BA 9723 969

Maximum number
12

ICT for Year 5 and Year 6

Course tutors: Curriculum ICT Staff

Category: Teaching and Learning

Aims:

- ✧ To make teachers aware of the ICT requirements for this age range.

Summary of learning objectives:

- ✧ To raise awareness of the ICT skills relevant to this age range.
- ✧ To identify software that schools currently have to develop IT skills and cross curricular application.
- ✧ To identify other software/peripherals and resources that may be useful.
- ✧ To focus on the application of skills in Finding and Analysing Information and Communicating Ideas for an intended audience and purpose.

Desired outcomes:

- ✧ Teachers will feel more confident to plan effectively and deliver appropriate ICT for this age range.
- ✧ Teachers will be able to identify and assess pupil's ICT skills used in the development of Finding and Analysing Information and Communicating Ideas for an intended audience and purpose.

Target audience: Year 5 and Year 6 teachers

Using the ICT Self-Review Framework to Prepare for Inspection

BRYN TAWE
Education Effectiveness

Course tutor: Lindsay Harvey

Category: Management / Subject Coordination

9:00am – 4:00pm

Aims:

- ✧ To demonstrate the usefulness of the Self-Review Framework (SRF) as a whole school self-evaluation tool.

Date:

23/3/2010

Summary of learning objectives:

- ✧ To introduce BECTa's revised online SRF matrix as a whole school self-evaluation tool.
- ✧ To provide opportunities for managers and subject leaders to identify their school's progress in ICT within a nationally-endorsed framework.
- ✧ To offer guidance on effective approaches to the strategic management of ICT throughout the primary/secondary phase.
- ✧ To provide advice regarding appropriate operational leadership strategies through an Inspection.

Event number:

9BA 9723 970

Maximum number:

12

Desired outcomes:

- ✧ Managers / Subject Leaders to have a clear understanding of self-evaluation in ICT and how it impacts on whole school improvement.

Phase:

Primary & Secondary

Target audience: Headteachers / SMT Members / Subject Leaders

NB: This is NOT a 3 day course. The same course will be held on each day in each term.

Spring Term 2010

Primary and Secondary IT Coordinators' Day

Venue: TBA

9:00am – 4:00pm

Dates:

26/3/2010

Event number:

9BA 9723 971

Maximum Number

All Coordinators

Course tutors: Curriculum ICT Staff

Category: Teaching and Learning

Aims:

- ✧ To keep IT Coordinator's up to date with the latest initiatives and developments in both IT and ICT across the curriculum.

Summary of learning objectives:

- ✧ Due to the changing nature of IT and the speed of developments, an agenda will be posted on the Swansea ICT website (www.learn-ict.org.uk) nearer to the event.
- ✧ A current overview of the service for Swansea schools will be presented.
- ✧ A number of Primary and Secondary workshops will be organised.
- ✧ There will also be an opportunity to meet for discussions in cluster groups.

Desired outcomes:

- ✧ To keep staff up to date with the latest developments in IT and ICT across the curriculum.
- ✧ To network and share good practice with colleagues.

Target audience: Primary and Secondary IT Coordinators / HoD.

Buffet lunch will be provided