



**Using Technology for Collaboration** Diana Bannister

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#### CPD: WP5 DoW



#### **Objectives:**

- to identify, leverage and, if necessary, adapt existing training and continuing professional development (CPD) materials for use by practitioners in the network.
- to provide CPD support to practitioners in the network.
- to develop a new CPD course on how to mainstream innovative teaching and learning practices and develop a whole school approach to successful ICT implementation.
- to investigate whether a pan-European accreditation scheme can be put in place for teachers in the network.

#### **Deliverables:**

- leveraging existing training materials related to ICT use in schools eg: CPDLab,
   LSL Survey
- CPD workshops and a larger group of teachers in the network will also be able to participate in online webinars developed around these courses
- new course for teachers (Task 5.3) related to <u>mainstreaming best practices and</u> <u>developing whole school approaches to ICT implementation and use</u>. UoW will commence the course development, in month 13, building on initial findings and recommendations from the link observation visits in deliverable D3.2.

## **CPD Framework**



Levels	CPD	Collaborative School  Development Course	
Advanced Schools	Theme –related planned webinars Spontaneous offer for CPD snack based on school showcase activities or developments during the project Led by Headteacher or lead teacher	Future- to be developed in Y2  Formalising opportunities for teachers to collaborate within school and with othe schools to develop effective use of learning technologies.  Proposal:  Action Research Project in School linked to the mainstreaming of	
Advanced Practitioners	Invited to all events Could also offer to lead a spontaneous CPD snack	<ul> <li>practice and technology theme.</li> <li>STEPS Plan</li> <li>Working across the school</li> <li>Working with another school</li> </ul>	
National Coordinators	Regional Hubs, National Focus Group Offer webinars to whole network on particular areas of expertise	<ul> <li>Leading a regional hub activity</li> <li>Leading CPD activities within the network</li> <li>National Co-ordinators could</li> </ul>	
EUN	CPD snacks for short learning events, EUN-led and facilitating for LSL network. Including 'hot-seat' or leaders in dialogue for headteachers	<ul> <li>provide on-going mentor support to schools. Link to national developments</li> <li>EUN - provide framework for modules for support, and opportunities for accreditation</li> </ul>	

# What 'course' or professional development would be of most benefit to you <u>and</u> your school?



- 1. Is there a **particular type of course** that teachers would be more attracted to? How long? 2 days, 5 days, 6 weeks +task, 1 year, 2 years?
- 2. **How many days** do you think teachers would "commit" to attending a course/being part of a course?
- 3. Who do you think the course should be aimed at?
- 4. **How** do you think participants should collaborate? At a regional level/at a national level/ at a European level?
- 5. What **outputs** do you think should be produced? e.g. online, f2f meetings, blogs, forums, assignments



#### Early Proposed Modules for the Course

Managing Change

Building Innovation Teams Professional
Learning
Communities

Integrating Technology Across the Curriculum

Future Classrooms

Students as digital leaders

Engaging with Parents

Partnerships with Business and Commercial Suppliers

?

Digital Competence



## "STEPS" Plan - Showcase, Demonstrate, Validate

**SHARE / PRESENT** Something we know TEACH / TECHNOLOGY Something we want to know EVIDENCE / RESEARCH / COLLABORATE Something we have learned / we are learning about PLAN / INNOVATE P Something we will do **SUPPORT** Define the types of support you need

In your classroom

Across your school

For staff development

In your Regional Hub

Across the network



#### **LSL Collaborative School Development Course**



LSL Collaborative School Development Course		
What's the course:	Whole school approach to embedding technology in teaching and learning	
What's the USP:	Exchanges knowledge and ideas from pan-European observations Engages teachers in peer exchanges, learning from each other	
Who aimed at:	Aspiring senior leaders	
Who participates:	School senior leader <i>Plus</i> leading teacher to focus on practice at classroom level.	
Number of days:		
Funding sources:	Mixture: Erasmus + programme, self-funded, free online	
Accreditation	Certificates linked to number of hours	
Core modules	A series of ten investigations have been proposed. However, depending on the funding and time available, the school could decide on a number of core modules and optional modules to participate in.	
Optional modules		

#### **European Schoolnet Academy**



Modality:	Face to face	Blended	Online
	Project-based workshops FCL-Comenius 2014 FCL-eT workshops FCL-Flemish MoE workshops	LSL Collaborative School Course? CCL course?	EUN 'MOOC', two courses starting Feb/March 2014: Future Classroom Scenarios <sup>1</sup> Innovative Practice for engaging STEM teaching <sup>2</sup> In pipeline eSafety
	eTwinning: Professional development workshops (PDWs)		eTwinning: Projects Webinars Communities

**Future Classroom Scenarios** (6 weeks): M1 What does the future classroom look like; M2 Your classroom – towards a realistic vision; M3 From vision to reality – technology in your future classroom; M4 From vision to reality – learning activities for 21<sup>st</sup> century skills; M5 From vision to reality – from learning activities to learning stories; M6 Have you see the future classroom yet

Innovative practices for engaging STEM teaching (8 weeks): M1 Increasing students' engagement to study STEM; M2 Original teacher practices in the STEM classroom; M3 Innovative STEM teaching – using STEM resources from across Europe; M4 Discovering virtual and remote labs and how to use them in the classroom; M5 Exploring STEM in the real world – virtual visits to research centres; M6 Helping students to understand what STEM jobs are – career counselling; M7 Meeting real-life STEM professionals; M8 Dealing with stereo types.



### Course Development Focus Group

- 2 day Short Course
- Online Course
- Blended Model





### Proposed Objectives for the Course

- To exchange knowledge and experiences with colleagues from across Europe.
- To engage in peer exchange, learning from and with each other.
- To understand how to showcase, demonstrate and validate ICT developments in your school.
- To explore strategies for whole school development and improvement
- To understand the main issues for mainstreaming best practice
- To identify a specific development focus at classroom level and school level
- To implement change with peer support
- To set personal goals for whole school development
- To collaborate on a specific theme with colleagues from across Europe.



# **Participants**

- The aim is for schools to enter paired participants. The two teachers do not have to be from the same school, but ideally, they should be from similar communities and be able to work together regularly. E.g. School in the same neighbourhood/locality
- One of the participants should aim to focus on the development of classroom practice: this person is called the Investigation Practitioner. (IP)
- The other participant should aim to focus on the development of the use of ICT across the whole school. This person is called Investigation Leader. (IL)
- The practitioners will work through a series of "investigations" led by a Course Facilitator over a one year period.
- The findings from each "investigation" should be shared with others and documented in some way either by online presentation or in written form.

#### Course Timelines – One Year

	Living
	Schools
- 111	Lab

Commitment  Course Introduction, opportunity to meet other participants for initial Peer Exchange Workshop 1  Early Autumn  Course Exchange Workshop 1  Developing a Whole School Focus  Autumn  Autumn  Autumn  Autumn  Developing a Whole School Focus  Autumn  Core Exchange Workshop I  Core Exchange Workshop I  Developing a Whole School Focus  Autumn  Core Exchange Workshop I  Land IP  Core Exchange Visit  Summer  Core Classroom Lab or other agreed Venue Classroom Classroom IL and IP  Summer  Core Classroom Lab or other agreed Venue Classroom Classroom IL and IP  Summer  Core Classroom Lab or other agreed Classroom Classroom IL and IP  Summer  Core Classroom Lab or other agreed Classroom Classroom IL and IP  Summer  Core Classroom Lab or other agreed Classroom Classroom Classroom IL and IP  Summer  Core Classroom Lab or other agreed Classroom Classroom Classroom IL and IP  Summer  Core Classroom Lab or other agreed Classroom Classroom IL and IP  Summer  Core Classroom Lab or other agreed Classroom Classroom IL and IP  Summer  Core Classroom Lab or other agreed Classroom Classroom IL and IP  Summer  Core Classroom Lab or other agreed Classroom Classroom IL and IP  Summer  Core Classroom Lab or other agreed Classroom Classroom IL and IP  Summer  Core Classroom Lab or other agreed Classroom Classro	Lab
Early Autumn Exchange Workshop 1  2 Early Autumn Practice in my School  3 Mid Autumn Developing a Whole School Focus Online Introduction Autumn Practice in my School  4 Late Autumn Framework for Staff  5 Spring/ Summer  6 Spring/ Summer  Farmework as Digital Leaders  7 Spring Developing Partnerships and Networks  Core IL and IP Leader IL and IP Classroom Lab or other agreed venue for all participants  Leader IL and IP 4-6 weeks (1.5 hours per week) Core IL and IP 4-6 weeks (1.5 hours per week)  Core IL and IP 6 – 10 weeks (1 hour per week) Core IL and IP 10 weeks (1 hour per week including final marketplace activity)  Spring/ Students as Digital Leaders Online IL and IP 10 weeks  Option IL and IP 10 weeks	ore or otional
Autumn  Practice in my School  Mid Autumn  Developing a Whole School Focus  Online Introduction  IL and IP  Online Introduction  Online  IL and IP  Online Introduction  IL and IP  Online  Online  Online  IL and IP  Online  Online  IL and IP  Online  Online  Online  IL and IP  Online  Online  Online  IL and IP  Online	re
Autumn  4 Late Autumn  Framework for Staff  5 Spring/ Summer  6 Spring/ Summer  6 Spring/ Summer  7 Spring  Developing Partnerships and Networks  Online Introduction  IL and IP  10 weeks (1 hour per week including final marketplace activity)  IL and IP  2 days visit – 1 day travel and 1 day write up  Option  IL and IP  10 weeks  10 weeks  11 Land IP  10 weeks  Option  Option  IL and IP  10 weeks  Option  Option	re
Autumn Framework for Staff including final marketplace activity)  5 Spring/ Summer Peer Exchange Visit 5 days including travel and IP 2 days visit – 1 day travel and 1 day write up  6 Spring/ Summer Students as Digital Leaders Online IL and IP 10 weeks Option Option Option Option IL and IP 10 weeks Option Opt	re
Summer and write up day write up  6 Spring/ Summer Students as Digital Leaders Online IL and IP 10 weeks Option  7 Spring Developing Partnerships and Networks Online Introduction IL and IP 10 weeks Option	otional
Summer  7 Spring Developing Partnerships and Networks Online Introduction IL and IP 10 weeks Option	re
	otional
Summer	otional
8 Spring/ Summer Sharing Practice with others Online Introduction and presentation of learning snack IL and IP 6 weeks Option of Summer Summer Sharing Practice with others Online Introduction and presentation of IL and IP 6 weeks Option of It 6 weeks Option of It and IP 6 weeks Opt	otional
9 Spring / Summer Collaborative Schools Online Introduction IL and IP 10 weeks Option and Webinar	otional
10 Summer Peer Exchange 2 Presentation of Face to Face IL and IP 2 days and also preparation time Core	re



#### Titles for the course – suggestions/rejections?

- Using Technology for Collaboration and Whole School Change
- Collaborative School Development
- Making the most of ICT for Whole School Change
- Technology and Whole School Development
- Improving Your School using Technology
- Effective use of technology in our school
- Rethinking teaching and learning
- Other:??? (e.g. emphasis on collaboration/mainstream/ICT/technology/curriculum change etc.)
- Look at the titles for the investigations do you have any ideas or thoughts about these?

# **Key Questions**



- 1. Who is the course aimed at? Do you think this is right?
- 2. What types of attendees do you think will want to participate?
- Do you think the objectives for the course are right? Would you add any other course objectives?
- 4. What do you think about the proposal for participants to undertake tasks called investigations?
- What kinds of "documenting" do you think works well? E.g. formal writing, blog, online presentation, face to face workshop, other?
- Do you think other schools would like "Link Observation Visits" could we identify "lead practitioners/advisers" to do these to provide independent feedback?



# Task:

What do you think this investigation should involve?	How long should it last?	What do you think the outputs should be for the Investigation Leader and Investigation Practitioner?	Can you describe why this might be a challenge in your school?	Other Comments/ Suggestions

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# Thank you

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