UNIVERSAL UNITS UNIT 1C

LEADERSHIP - SHARING GOOD PRACTICE

Learning outcomes

You will

- Learn about effective CPD practices and how sharing good practice is an important element
- Learn how to create a case study
- Read and reflect upon the principles of mentoring and coaching
- Consider lesson study as an effective method of sharing good practice

ONLINE RESOURCES

The content and tasks throughout these PDFs are supported by online resources that are designed to facilitate and supplement your training experience.

Links to these are signposted where appropriate. The resources use graphics and interactive elements to:

- Highlight salient points
- Provide at-a-glance content summaries
- Introduce further points of interest
- Offer visual context
- Break down and clearly present the different stages and elements of processes, tasks, practices, and theories

The online resources offer great benefits, both for concurrent use alongside the PDFs, or as post-reading revision and planning aids.

Please note that the resources cannot be used in isolation without referencing the PDFs. Their purpose is to complement and support your training process, rather than lead it

You should complete any learning or teaching tasks and additional reading detailed in this PDF to make full use of the Advanced training materials for autism; dyslexia; speech, language and communication; emotional, social and behavioural difficulties; moderate learning difficulties.

To find out more about the resources, how they work, and how they can enhance your training, visit the homepage at: www.education.gov.uk/lamb

The first resource for this unit can be found here:

www.education.gov.uk/lamb/besd/leadership-good-practice/intro

Introduction

This unit focuses on the most effective ways of sharing good practice, both within schools or departments and between schools

Briefing

Introduction to Research related to effective Continuing Professional Development

Sharing good practice should be considered as part of a school's CPD policy. Research into effective CPD (EPPI Review 2003, 2005)¹ indicates that positive outcomes for both teachers and pupils address issues of attainment and performance as well as broader aspects of learning.

There were positive links between sustained, collaborative CPD and teachers:

- Self-confidence
- Knowledge and understanding of their subject and of pupils' learning
- Capacity to draw upon and use a wide range of teaching & learning strategies to meet pupils' needs
- Willingness to continue professional learning
- Willingness and ability to make changes in their practice; and
- Self efficacy their belief in their ability to make a difference.

Positive links between collaborative and sustained CPD were also demonstrated with pupils':

- Motivation to learn;
- Performance as measured through assessment;
- Responses to 'unpopular' subjects and curriculum;
- Questioning skills and responses;
- Organisation of work;
- Use of collaboration as a learning strategy; and
- Skills in drawing on a range of learning strategies.

See online resource:

www.education.gov.uk/lamb/besd/leadership-good-practice/cpd

Characteristics of effective CPD

There was a strong emphasis on external, specialist expertise and on professional peer support. Most studies cited in the research involved classroom observation, in some cases with an 'expert' present and in others between teachers learning from each other. An important vehicle for affording teachers a sense of control over their learning was the emphasis of giving them choices about the focus, pace and scope of the CPD programme. Professional dialogue featured in all the studies.

Task 1

An examination of models of classroom focused CPD that work

Read the summaries about Coaching, Lesson Study and Classroom-based Action Enquiry in the table below.

¹ Cordingley, P, Bell, M, Thomason, S, Firth, A (2005). The impact of collaborative continuing professional development (CPD) on classroom teaching and learning. How do collaborative and sustained CPD and sustained but not collaborative CPD affect teaching and learning? London EPPI.

Please note that Unit 6, Coaching and Mentoring provides a more detailed discussion of coaching.

Are these models familiar to the way you work in your school?

Model	Coaching	Lesson Study	Classroom-based
	_	-	Action Enquiry
Origins	Coaching models were	'Design study' used to	Action Research models
of the	developed in other	improve performance without	developed in social
model	professions.	putting people at risk in	sciences to gather
		areas such as 'in flight'	evidence from within.
	Introduced into education	design in aeronautical	
	as part of research into	science.	Adapted for education
	'expertise' and		research in schools to
	performance	Key element of Japanese	engage the profession in
	development.	and Chinese teacher CPD.	the process.
Key	Teachers work together	A pair or small group of	Teachers identify a
features	to improve agreed	teachers work to improve an	question they wish to
of the	aspects of practice. They	aspect of teaching which	answer, e.g. 'How can
model	negotiate an area for	evidence tells them could	we improve boys report
	development in	improve in relation to pupils'	writing?' or an hypothesis
	colleague A's teaching	learning and progress. They	they wish to test, e.g.
	after joint review and	identify 'case pupils' who are	'Children who use
	evaluation of A's	to be the focus of the study.	jottings to support mental
	teaching and its impact	Together they plan a	calculation make faster
	on pupils' learning.	'research lesson' with some	progress.' They plan a
	Colleague B may then	new element designed to	series of lessons aiming
	demonstrate or model an	improve the 'case pupils'	to try out different
	approach or technique in which she has greater	learning (who may be higher, middle, lower attaining). One	approaches with a whole class or with identified
	experience, knowledge	person teaches the lesson	groups of pupils. They
	or expertise. Colleague A	while the others observe the	collect data related to the
	begins to try elements of	progress of the case pupils.	question and hypothesis
	the practice with	They discuss the learning of	drawing on pupils' work,
	colleague B observing	each pupil – what worked as	interviews and
	and feeding back.	planned, what didn't and	observations. They
	Gradually colleague A	why. They plan another	analyse the data and
	masters the new	lesson to address the	form new, or refine
	approach or technique.	identified learning issues.	existing hypotheses
	This extends the pool of	Over a series of lessons they	about what has made a
	expertise in the school	develop techniques which	difference and how. They
	and the coaching	strengthen learning and	then frame an amended
	process can be widened	progress for each of the case	question and carefully
	to include other teachers	pupils. They share learning	plan out how they are to
	to build whole-school	with other teachers via video,	test their revised
	expertise in particular	coaching or a public	hypotheses through
	aspects of teaching and	research lesson. Pupils can	further teaching and data
	learning. Other forms	participate at any stage in	gathering when they

such as co-coaching and mentoring usually involve more negotiation and less prescription.	the process.	return to the classroom. The findings are written as a case study and shared with all staff.
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Task 2

Choose one pupil you teach who has been identified as having special educational needs in the area of (ASD, SLCN, BESD, MLD, SPLD). Using the guidance notes below and the template, write a case study of the pupil.

There are ethical frameworks which govern educational research. For case studies it is essential to address issues of consent and confidentiality. For a full explanation of ethics and educational research please refer to www.bera.ac.uk/ethics-and-educational-research

Criteria for a case study

A case study should:

- focus on targeted pupils or groups with identified learning needs
- · demonstrate improvement in learning
- describe the success criteria and how progress towards them was measured
- describe intentions and action taken, including teaching approaches and CPD
- describe impact (including 'what made the difference') and next steps
- provide evidence (quantitative and qualitative) to prove impact and convince others
- provide key messages for others attempting to replicate the work
- be accessible and transferable able to be implemented by other teachers/practitioners on the basis of what is provided in the case study
- make available toolkits, frames, templates, CPD outlines, etc. to support transfer of learning to others.

Guidance on writing your case study - dos and don'ts

'Dos

- The purpose of your case report is to provide a reader (who may well be another teacher interested to learn from your practice) with an authentic, readable, vivid and well evidenced but above all clear account of what it was that your wanted to improve, what you did and what you learned. They should have enough information to be able to have a go at what you did themselves.
- It needs to be crisp and succinct and written in a lively and clear way. Provide quotations where you can or other forms of illustration to bring your text to life.
- Take a lot of care in describing what it was that you wanted your pupils to get better at and what they achieved. Some people feel they have to justify 'impact

on learning' by referring to national curriculum levels. It is likely to be difficult to see changes in NC levels over a short period of time because the levels are designed to take around two years to complete. It will make more sense to refer to the levels they are operating in and describe what they can do as a result of your teaching.

• Remember to reference materials and research that informed your work and acknowledge sources.

'Don'ts'

- Try not to write in an overly academic style.
- Do not identify individuals and make sure you have any required written permissions, in line with your school and local authority protocols and policy.

CASE STUDY TEMPLATE				
Title of Case study :				
Introduction	Context : Type of school or setting :			
	Year groups:			
	Performance: (e.g. below age-related expectation)			
	 People involved: (Subject leader, Teacher, TA, Other) 			
	Number of classes involved:			
	Specific targeted pupils :			
	What were your reasons for doing this type of development work?			
	Who might find this case study useful E.g. Science teachers with inclusive KS3			
	classrooms			
What did you	id you What specific curriculum area, subject or aspect did you intend to have impa			
do?	on?			
	How did you intend to impact on pupil learning?			
	What were your success criteria?			
	What information or data did you use to measure progress towards your			
	success criteria?			
	What teaching approaches (pedagogy) did you use to achieve the intended			
	impact?			
	What did you do? What approaches to CPD and learning for adults were			
	used?			
	e.g. Coaching			
	Demonstration			
	Modelling			
	Partnership teaching			
	What CPD materials, research or expertise have you drawn on?			
1	Who provided you with support? What type of support was provided?			
Impact	What has been the overall impact on pupil learning?			
	Quantitative evidence of impact on pupil learning			
	e.g. Periodic teacher assessment			
	Qualitative evidence of impact on pupil learning			
	e.g.			
	Observation outcomes Dunil canculation data			
	Pupil consultation dataPupils' work			
	Describe the evidence of impact on pupil learning What has been the impact on teaching?			
	Evidence of impact on teaching			
	What has been the impact on school organisation and leadership?			
	Evidence of impact on school organisation and leadership			
	Evidence of impact on school organisation and leadership			

Task 3

Use the sections in the above case study template (or parts of it) to design a PowerPoint presentation. Share your presentation with the SENCO and a group of teachers who currently teach your case study pupil.

Briefing

Coaching & mentoring

National framework for mentoring & coaching (Centre for the Use of Research and Evidence in Education (CUREE)².

Principles of Mentoring and Coaching

These ten principles, based on evidence from research and consultation, are recommended to inform mentoring and coaching programmes in schools and to help increase the impact of continuing professional development on student learning.

Effective mentoring & coaching involves:

- a learning conversation structured professional dialogue, rooted in evidence from the professional learner's practice, which articulates existing beliefs and practices to enable reflection on them
- a thoughtful relationship developing trust, attending respectfully and with sensitivity to the powerful emotions involved in deep professional learning
- a learning agreement establishing confidence about the boundaries of the relationship by agreeing and upholding ground rules that address imbalances in power and accountability
- combining support from fellow professional learners and specialists
 collaborating with colleagues to sustain commitment to learning and relate new
 approaches to everyday practice; seeking out specialist expertise to extend skills
 and knowledge and to model good practice
- growing self direction
 an evolving process in which the learner takes increasing responsibility for their
 professional development as skills, knowledge and self awareness increase
- setting challenging and personal goals identifying goals that build on what learners know and can do already, but could not yet achieve alone, whilst attending to both school and individual priorities

² www.curee-paccts.com/mentoring-and-coaching

- understanding why different approaches work developing understanding of the theory that underpins new practice so it can be interpreted and adapted for different contexts
- acknowledging the benefits to the mentors and coaches recognising and making use of the professional learning that mentors and coaches gain from the opportunity to mentor or coach
- experimenting and observing creating a learning environment that supports risk-taking and innovation and encourages professional learners to seek out direct evidence from practice
- using resources effectively making and using time and other resources creatively to protect and sustain learning, action and reflection on a day to day basis

Additional information related to the core concepts of mentoring and coaching, the skills required and a comparison between the two is available at CUREE. Visit: www.curee-paccts.com/mentoring-and-coaching

We recommend you study the unit 6 "Coaching and mentoring" for more in depth exploration and practical guidance on this issue.

Consider whether you are equipped to provide mentoring or coaching to a colleague in your school. If you do not feel ready yet, unit 6 will guide you through the process.

Learn more about Lesson Study

The process of lesson study – a practice imported from Japan – stands apart from many professional development practices because it focuses on children in classrooms. Lesson study focuses on what teachers want students to learn rather than on what teachers plan to teach. In lesson study, a group of teachers (as well as other professionals involved with the learning of the pupils) develops a lesson together and ultimately one of them teaches the lesson while the others observe the pupils learning. The entire group comes together to debrief the lesson and to revise and re-teach the lesson to incorporate what has been learned.

For further information on the origins of Lesson Study and its success internationally please refer to the following:

- Lewis, C. & Tsuchida, I. (1998). A Lesson is Like a Swiftly Flowing River: Research lessons and the improvement of Japanese education. *American Educator*, Winter, 14-17 & 50-52. Paste http://www.lessonresearch.net/lesson.pdf into your browser.
- Watch the video clip: Lesson study in practice

See this clip:

www.education.gov.uk/lamb/besd/leadership-good-practice/lesson-study