Developing CS pedagogy through shared lesson resources

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Senior Lecturer in Education: Programme Leader for PgCert Education (SCITT)

My teaching background began in UK secondary education (ages 11-18). I trained as a teacher of Information Technology in 1999, and spent 14 years in London schools. I have held multiple school leadership roles up to and including sole Deputy Headteacher. Strategic projects that I have worked on include the Specialist Schools programme, Building Schools for the Future (BSF), academy conversion and setting up a new sixth form.

As an accredited Advanced Skills Teacher (AST), Lead Practitioner and Chartered London Teacher, I mentored teachers at all stages of their careers across London in primary and secondary schools. I was also a national TDA Teacher Advocate and part of their first 'Talk to a Teacher' Facebook campaign, as well as being the featured ICT teacher in the national teacher recruitment 'Class of Today' interactive DVD.

I moved to the North East to study full-time for my doctorate at Durham University. I also worked as a post-doctoral Research Associate at Newcastle University on a range of funded international educational technology research projects and taught on Sutton Trust, supported progression, PGCE, MA and doctoral researcher training courses at Durham University and Newcastle University before joining the University of Sunderland's International Teacher Education Team in 2018.

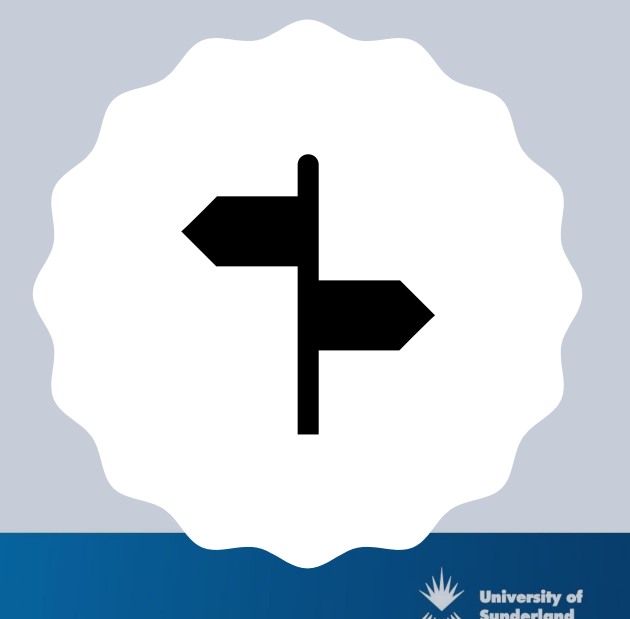
As a Senior Lecturer, I now lead the PgCert Education (SCITT) programme working with School Centred Initial Teacher Training partners in the north of England and I'm Assistant Programme Leader for the international PGCE Education (IDL). I am module leader for EDPM01: Development of Learning, a Level 7 MA module where trainees use case study research design to explore school-based interventions. I am also an assessor on the Assessment-Only Route to QTS.



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In this session

- A curriculum policy change that needed research, because none had been done
- 2. Questions about policy and practice
- 3. Key things that the research uncovered
- 4. Practical application of that research to practice and to teacher education
- 5. Points to take away







Computing programmes of study: key stages 1 and 2 National curriculum in England

A high-quality computing education equips pupils to use computational thinking and readily to understand and change the world Committee has deen links with A nign-quality computing education equips pupils to use computational trinking creativity to understand and change the world. Computing has deep links with methodation and transaction and transactions and transactions and transactions and transactions and transactions and transactions. creativity to understand and change the world. Computing has deep links with mathematics, science, and design and technology, and provides insights into both mathematics, science, and design and technology, and provides insights into both mathematics, science. The core of computing is computer science in which retains a provide of the core of computing is computer science. mathematics, science, and design and technology, and provides insignts into both and artificial systems. The core of computing is computer science, in Which pupiling and artificial systems. The core of computing is computed by the provided provided the provided provided provided the provided provide and artificial systems. The core of computing is computer science, in which pupletuple the systems work that the principles of information and computation, how digital systems work that the principles of information and computation, and the transfer of the system of t taught the principles of information and computation, how digital systems work put this knowledge to use through programming. Building on this knowledge to use through programming to the information for the put this knowledge to use through programming to the information for the put the principle are equipmed to use information for the put the principle are equipmed to use information for the put the principle are equipmed to use information to the put the p put this knowledge to use through programming, Building on this knowledge understanding, pupils are equipped to use information technology to create equipped to use information technology. understanding, pupils are equipped to use information technology to create systems and a range of content. Computing also ensures that pupils becomes the systems and a range of content. systems and a range of content. Computing also ensures that pupils beck literate – able to use, and express themselves and develop their ideas to illerate – able to use, and express themselves and develop their ideas the and communication technology – at a level suitable for the future work.

participants in a digital world.

The national curriculum for computing aims to ensure that all pur abstraction, logic, algorithms and data

proce



Computing programmes of study: key stages 3 and 4 National curriculum in England

Purpose of study

A high-quality computing education equips pupils to use computational thinking and change the world Computational thinking and A nign-quarry computing education equips pupils to use computational training creativity to understand and change the world. Computing has deep links with creativity to understand and change the world. Computing has deep links with mathematics, science, and design and technology, and provides insights into both natural and artificial systems. The core of computing is computer science in which number are mathematics, science, and design and technology, and provides insights into both natural and artificial systems. The core of computing is computer science, in which pupils are sometimes and computer science, in which pupils are sometimes and the second s and artificial systems. The core of computing is computer science, in which pupils are this knowledges of information and computation, how digital systems work, and how to taugnt the principles of information and computation, now digital systems work, and put this knowledge to use through programming. Building on this knowledge and continued to the information technology to contain a continued to the information technology to contain a contain put this knowledge to use through programming. Building on this knowledge and understanding, pupils are equipped to use information technology to create programs, contact Computing also ansures that pupils harving alloys and programs. understanding, pupils are equipped to use information technology to create programs, systems and a range of content. Computing also ensures that pupils become digitally and to use and develop their infease through inform systems and a range of content. Computing also ensures that publis become digitally literate – able to use, and express themselves and develop their ideas through, information technology, as a larger enitable for the fithire workplane and as active Interate – able to use, and express themselves and develop their ideas through, information narticinants in a rimital world.

The national curriculum for computing aims to g can understand and apply the fundamental principle science, including abstraction, logic, algorithm

Information Technology

Digital Literacy

Computer Science





How do <u>these</u> teachers know how to teach Computer Science?



Do not have a relevant first degree and teacher training qualification to teach ICT



Source: Royal Society 2012, p. 71-72





Video-calling and desktop-sharing (Hidson, 2020)



https://doi.org/10.1163/23644583-00501001

Internet Video Calling and Desktop Sharing (VCDS) as an Emerging Research Method for Exploring Pedagogical Reasoning in Lesson Planning

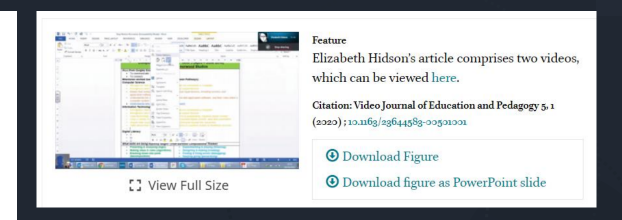
Profiling Emerging Research Innovations

In: Video Journal of Education and Pedagogy

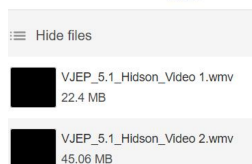
Author: Elizabeth Hidson¹

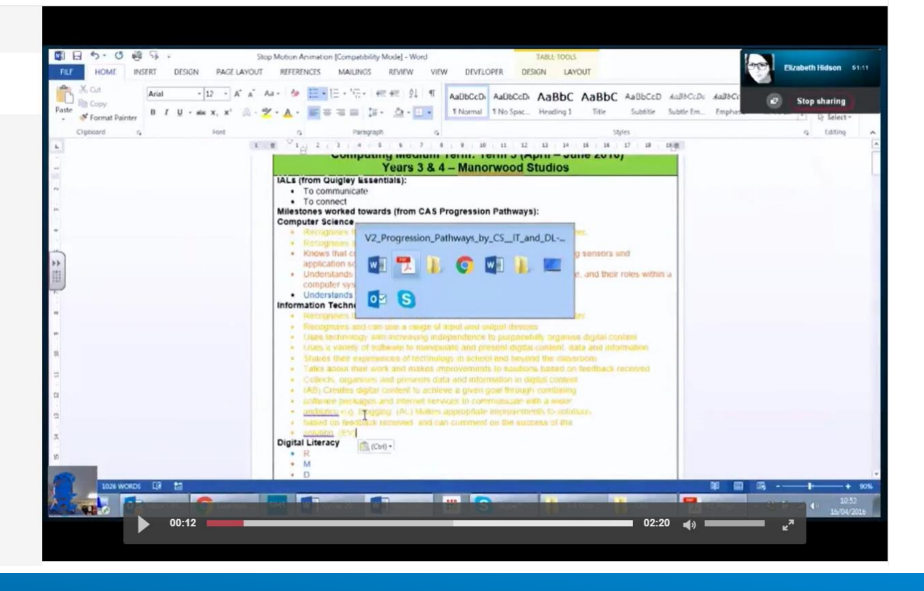
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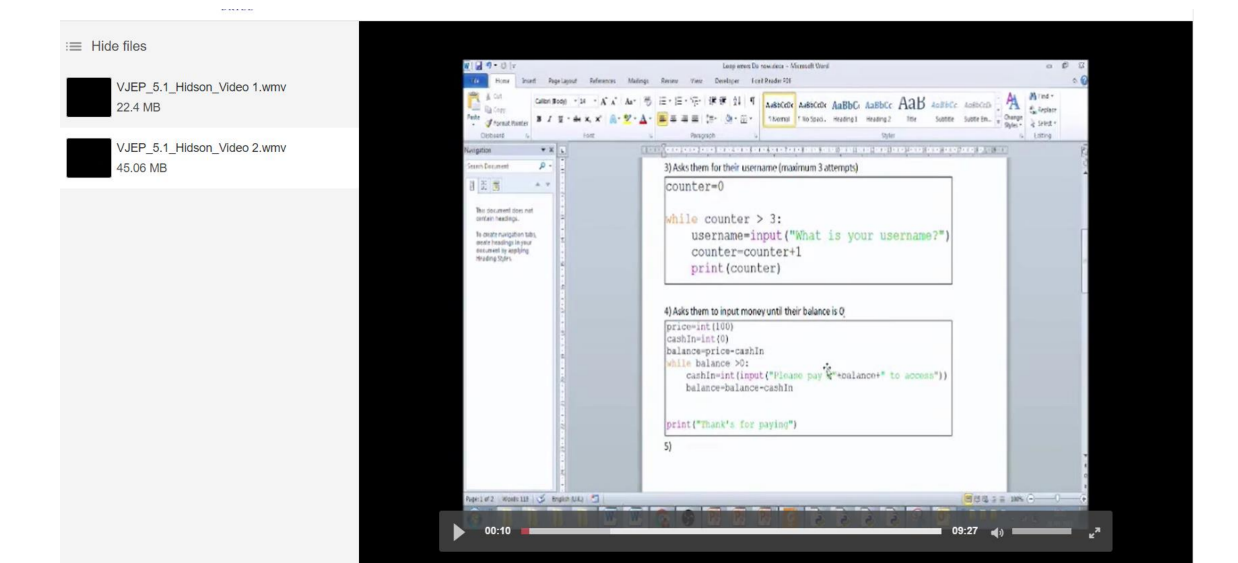


PINTER











Communities of practice: 'anytime, anywhere personal learning networks' (Trust, 2016)

- Internet searching as a starting point
- Online sharing platforms
- Computing At School organisation face-toface and online
- Commercial and 'cottage industry' providers
- Programming reference sites







Teaching materials

- Bespoke lesson resources, created by teachers for a specific purpose
- 2. Gathered, unmodified resources located and used with little or no change
- **3. Repurposed** lesson resources, gathered and modified by the teacher to fit their lesson objectives more effectively









Look to the theory

- We want to know what is going on – we look for evidence in practice
- We want to look at specific things and relate them to general things
- This gives us a theoretical underpinning so that practice, evidence and theory can be used to move away from 'gut instinct' towards a situation of evidence-informed practice







EVIDENCE

THEORY

PRACTICE



Subject Matter Content Knowledge

Pedagogical Content Knowledge (PCK)

Curricular Knowledge

The amount and the organization of knowledge in the mind of the teacher

Content can be represented and theorised in various ways

The teacher's subject matter content understanding in relation to the discipline

Subject matter for teaching

Aspects of content most germane to its *teachability*Representations: analogies, illustrations, examples, explanations, demonstrations

Understanding of what makes the learning of specific topics easy or difficult [educational] programs designed to teach particular subjects and topics

Instructional materials: texts, software, programs, visual materials, films, demonstrations etc.

Understanding of the characteristics of the materials



Subject





Curriculum

Nascent pedagogies

"Teachers need robust pedagogical frameworks built on verified foundational theories, with clearly identified learning models and effective instructional techniques" (p. 53)

Waite, J., (2017) Pedagogy in teaching Computer Science in schools: A Literature Review. (After The Reboot: computing education in UK Schools). The Royal Society. Available at: https://royalsociety.org/-/media/policy/projects/computing-education/literature-review-pedagogy-in-teaching.pdf

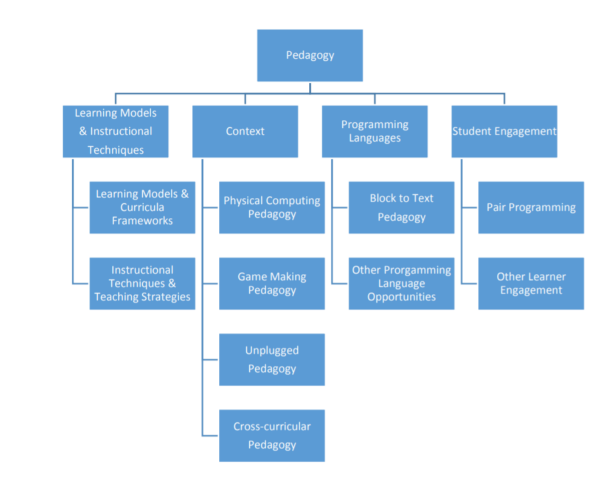


Figure 1 Pedagogy literature review categories

The educative role of resources – "PCK by proxy"

- The unwritten / unheard commentary that is part of any lesson resource
- This **knowledge** is the key to PCK
- A state of *transitional* pedagogical reasoning – scaffolded by a more knowledgeable other
- External knowledge validation resources and support





But weren't these just very tech-savvy teachers?!

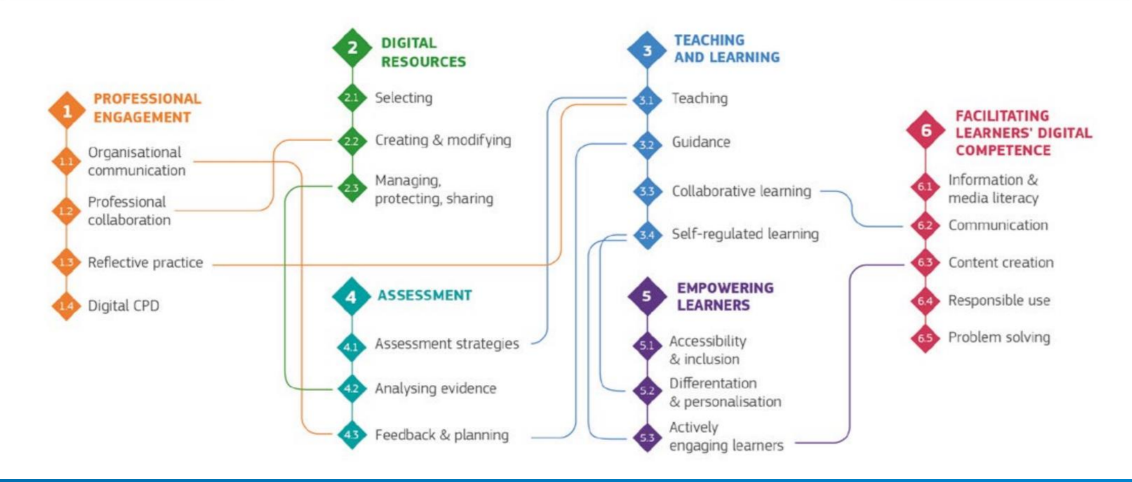


ALL teachers need digital competence



Educators' pedagogic competences

Learners' competences





European framework for the digital competence of educators:

DigCompEdu - competences and their connections (Redecker, 2017, p. 16)

Digital Resources



Selecting digital resources

To identify, assess and select digital resources for teaching and learning. To consider the specific learning objective, context, pedagogical approach, and learner group, when selecting digital resources and planning their use.



Creating and modifying digital resources

To modify and build on existing openly-licensed resources and other resources where this is permitted. To create or co-create new digital educational resources. To consider the specific learning objective, context, pedagogical approach, and learner group, when designing digital resources and planning their use.



Managing, protecting and sharing digital resources

To organise digital content and make it available to learners, parents and other educators. To effectively protect sensitive digital content. To respect and correctly apply privacy and copyright rules. To understand the use and creation of open licenses and open educational resources, including their proper attribution.

TABLE 2: AREA 2 - DIGITAL RESOURCES

(Redecker, 2017, p. 20)



OAK NATIONAL ACADEMY





Home

Lessons

Teacher Hub



Save time and find inspiration with over 40,000 free, high-quality and adaptable curriculum-aligned resources.



Pupils

Want to find out more about your favourite subject or revise what you've been taught? Missed a lesson at school? Visit our online classroom.

Lessons

Teachers

Plan ahead and save time with fully sequenced curriculum maps and lesson resources you can download, adapt and share.

Teacher hub

Planning







University of Sunderland

ITT: How do citizens take action?

Secondary Citizenship KS3



Step 1:

Original Oak Lesson

Step 2:

ITT lesson video

2. ITT lesson video

Here, Helen Blachford provides a perspective on how, as an experienced teacher, they thought about the planning and delivery of this lesson. Watch an explanation of its structure and design and the pedagogical decisions behind it.

01:02 - Prior Knowledge

07:24 - Explanation

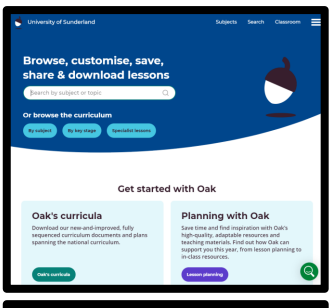
11:34 - Check for Understanding

14:53 - Practice

16:54 - Assessment

19:59 - Reflection

Step 1







Implications for teacher education

- Embrace communities of practice to develop PCK as part of evidence-informed practice
- Recognise that developing **pedagogical reasoning** and **digital competence** are part of initial teacher education and professional development

1

Know what you need to be able to teach and why

2

Know how and where to find resources and ideas

3

Know how best to **teach** to your students

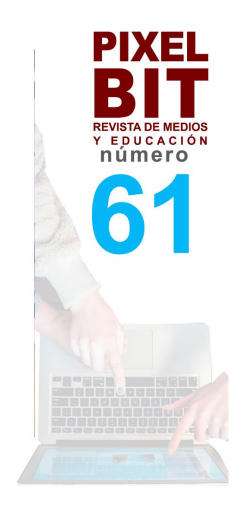
4

Know how to re/purpose materials and ideas





Pedagogy by proxy: teachers' digital competence with crowd-sourced lesson resources





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