Emma Louise Goto – Short CV

Qualifications

MProf Theory Practice and Ethics in Educational Research	University of Winchester	2014-2018
MA(ed) Professional Enquiry	University of Winchester	2004-2011
Diploma in Computing	University of Oxford Dept for Cont Ed	2004-2006
PGCE Primary Education	King Alfred's College	2000-2001
RSA / Cambridge CTEFLA	Skola Teacher Training	1996
BSc (Hons) Psychology	University of Dundee	1991-1995

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Current Position: Senior Lecturer in Education (ITE), University of Winchester

Overview

Emma spent seven years teaching in an infant school, during which time she qualified as an Advanced Skills Teacher (AST). As an AST she spent seven years supporting schools in Hampshire with their development of ICT. Although Emma had a real passion for ICT in primary education, she felt her own subject knowledge should be further developed. Therefore, she studied for an Undergraduate Diploma in computing through the University of Oxford, which she was awarded distinction in 2006. In 2009 Emma was seconded to a part-time role with Hampshire Local Authority as a learning platform consultant supporting the implementation of a learning platform in primary schools across Hampshire. In 2010 she moved to teach in a Hampshire primary school where she continued to support the practice of other teachers as an AST. Emma's teaching experience in schools is predominantly in Key Stage One and the Early Years Foundation Stage. In 2013 she became an academic at the University of Winchester where she lectures in Computing, Early Years, Professional Studies, Philosophy for Children and Mathematics.

Book Chapters:

- Audain, J., Goto, E. & Dalton, T. (2018) Debates in the Use of Tablets in Secondary Classrooms. In: Younie, S. & Bradshaw, P. (eds.) *Debates in Computing and ICT Education*. Abingdon: Routledge, 181-194.
- Opie, M., Ansell, K. & Goto, E. (2017) Technology and its Role Outside the Classroom. In: Waite, S. (ed.) *Children Learning Outside the Classroom: From Birth to Eleven*. 2nd Edn. London: Sage, 106-117.

Articles:

- Aubrey-Smith, F. & Goto, E. (2019) Is your uniform policy fair on your families? *Headteacher Update*. Available at: <u>http://www.headteacher-update.com/best-practice-article/is-your-uniform-policy-fair-on-your-families/219410/</u> [Accessed 26 September 2019].
- Goto, E. (2017) Playful Computing. Hello World, 1, 58-59.
- Goto, E. & Berry, M. (2015) Laying the Foundations for Computing in the Early Years. *Switched On*, Computing at School (CAS), 6-7.
- Goto, E. & Walker, M. (2014) It's a Little Bit of Magic. Special, Nasen, 45-47
- Goto, E. (2014) Get with the Program. *Teach Primary*, 8 (3), 99-100
- Goto, E. (2014) Developing the Curriculum in the Key Stage One Classroom. Switched On, Computing at School (CAS), 6

Other Outputs:

• Goto, E. (2020) EYFS The Foundations of Computing: play, exploration and thinking. Online presentation for CAS Inspire 2020. Available at:

https://www.gotostage.com/channel/809440c104484aff968f0e35990598b8/recording/992841cbcd144da1a8b0d3151894abd9 /watch?source=CHANNEL [Accessed 7 November 2020].

- CASTV (2017) Emma Goto Computing in the EYFS. Available at: <u>https://youtu.be/f6jmmpqiUZ4</u> [Accessed 15 March 2017].
- Emma contributed to the BBC Bitesize Key Stage One Computing Guides, writing the text for 12 of the guides. <u>http://www.bbc.co.uk/education/subjects/zyhbwmn</u>

Conferences, Training and Events:

- Goto, E. (2018) New Tutors Presentation A Strange and Unfamiliar Country / Raising Aspirations in Technology in the Early Years. Papers presented at ITTE / Mirandanet Raising Digital Aspirations Conference, University of Winchester.
- Goto, E. (2018) Autobiography, Crossroads and the Ontological Shift. Paper presented at Oxford Brookes University School of Education Research Conference, Oxford Brookes University.
- Goto, E. & Love, R. (2016) Encouraging a values-led teaching pedagogy through embedding Philosophy for Children (P4C) in Initial Teacher Education (ITE). Paper presented at Values and Education International Conference, University of Winchester.
- Goto, E. (2016) Laying the Foundations of Computing / Using Apps to Encourage Communication. Workshops presented at Hampshire Computing Co-ordinators Conference.
- Goto, E. & Love, R. (2016) Sowing the seeds of P4C: Cultivating Learning through P4C in ITE. Paper presented at 7th Teacher Education Advancement Network Annual Conference, Aston University.
- Goto, E. (2015) What Underpins Computing / Getting the Most out of Programmable Toys in Key Stage One. Workshops provided at Babcock Computing Conference Computing: decomposed, debugged and demystified, Epsom.
- Goto, E., Waite, J., Audain, J. and Maunders, P. (2015) The Challenges of Knowing About Teaching Primary Computing. Poster presented at 6th Teacher Education Advancement Network Annual Conference, Aston University.
- Goto, E. (2015) When We Were Very Young: Making good choices to get children off on the right foot with computing. Paper presented at Hampshire Computing Co-ordinators Conference, Winchester.
- Goto, E. (2015) Demystifying the Key Stage One Computing Curriculum Presentation / Bluebots, Beebots and Beyond Workshop, Computing at Schools (CAS) Wessex conference, University of Southampton.
- Goto, E. (2014) Demystifying the Key Stage One Computing Curriculum Presentation / Beebots and Beyond Workshop, Computing at Schools (CAS) Wessex conference. University of Southampton.
- Goto, E. (2014) Policy into Practice. Paper presented at Westminster Briefing Teaching Computer Science at KS1 & KS2: Preparing for September, London.
- Goto, E. (2013) Computing In Early Years Foundation Stage and Key Stage One. Paper presented at Hampshire ICT Co-ordinators Conference, Winchester.
- Goto, E. and Bagge, P. (2013) Primary Briefing / Key Stage One Beebot Workshop, Computing at Schools (CAS) Wessex conference, University of Southampton.
- Goto, E. (2011) Video Conferencing on a Shoestring Having a Visible Impact on Learning. Paper presented at Hampshire ICT Coordinators Conference, Winchester.
- Goto, E. (2011) The Case Study Approach Researching the impact of Learning Platforms in Infant Schools. Paper presented at The University of Winchester MA Student Conference, University of Winchester.
- Goto, E. (2010) Using ICT to Enrich and Enhance English Teaching in Primary Education. Paper presented at Hampshire ICT Coordinators Conference, Hampshire.
- Goto, E. and Audain, J. (2009) Embedding ICT within Literacy and developing Speaking & Listening using ICT. Paper presented at Hampshire ICT Co-ordinators Conference, Hampshire.
- Goto, E. (2008) Using ICT to enhance learning at KS1 and EYFS. Paper presented at Hampshire ICT Co-ordinators Conference, Hampshire.
- Goto, E. and Aubrey-Smith, F. (2007) Personalising Learning. Paper presented at Hampshire ICT Co-ordinators Conference, Hampshire.
- Goto, E., Curtis, R. and Phipps, S. (2006) It's not just a computer ICT in Early Years. Paper presented at Hampshire ICT Coordinators Conference, Hampshire.

Practitioner Courses

- Communicating, Collaborating and Creating with Technological Toys and Tools in the EYFS
- Developing the Capability of a New Primary Computing and ICT Co-ordinator
- Leading Computing in your Infant School
- Leading Practice in the use of technological tools and toys
- Developing Teaching and learning Through the Use of an iPad
- Simple Ways to Make an Impact across the Curriculum Using ICT
- Planning, Tracking and Assessing ICT

Society Membership:

- Committee Member of TPEA (Technology, Pedagogy and Education Association)
- Stem Learning Associate Facilitator Facilitator of NCCE courses
- Member of Computing At Schools (CAS)
- SAPERE Level One P4C Trainer

Twitter Handle

@emmagoto