**FE Digital Student Project: Complete bibliography**

Association of Colleges & Association for Learning Technology (2014). A summary discussion of the use of learning technologies in further education: AoC/ALT position paper. London: AoC/ALT. **INCLUDED**

Attewell, J., Savill-Smith, C., & Douch, R. (2009). The impact of mobile learning: Examining what it means for teaching and learning. London: LSN. **INCLUDED**

Attewell, J., Savill-Smith, C., Douch, R., & Parker, G. (2010). Modernizing education and training: Mobilizing technology for learning. London: LSN. **INCLUDED**

Banwell, L. and Coulson, G. (2004). Users and user study methodology: the JUBILEE project*. Information Research.* **9**(2). **CONTEXT**

Banwell, L., Ray, K., Coulson, G., Urquhart, C., Lonsdale, R., Armstrong, C. and Thomas, R. (2004). Providing access to electronic information resources in further education*. British Journal of Educational Technology.* **35**(5), 607-16. **CONTEXT**

Becta. (2006a). The Becta Review 2006 - Evidence on the progress of ICT in education. Coventry: Becta. **INCLUDED**

Becta. (2006b). The ICT and e-learning in FE survey 2006: Key findings. Coventry: Becta. **INCLUDED**

Becta. (2008). Survey of FE learners and e-learning. Coventry: Becta. **INCLUDED**

Becta. (2009a). Pushing the boundaries of technology: Towards a future vision for the innovative use of technology in FE colleges. Coventry: Becta. **CONTEXT**

Becta. (2009b). Harnessing Technology: Annual sector survey of FE colleges 2008–09 Final Report. **CONTEXT**

Becta. (2010). Harnessing Technology Survey of Offender Learning 2009–10**. CONTEXT**

Bhatt, I. (2012). Digital literacy practices and their layered multiplicity. *Educational Media International,* **49**(4), 289-301. **INCLUDED**

Bloxham, J., Crawford-Thomas, A. and Wileman, S. (2013). Immersive Learning Experiences through Augmented Reality. Nottingham: Naace. Available at: [file:///C:/Users/p0076915.BROOKESMIS/Downloads/Naace%20%20Immersive%20Learning%20Experiences%20through%20Augmented%20Reality%20(1).htm](file:///C%3A/Users/p0076915.BROOKESMIS/Downloads/Naace%20%20Immersive%20Learning%20Experiences%20through%20Augmented%20Reality%20%281%29.htm) **INCLUDED**

Burbridge, J. and Forrest, P. (2010). Making the New Diploma a Success. Jisc final report. Lewisham College. **INCLUDED**

Cole, H. and Donohue, F. (2014). Further Education Reimagined: Preparing for the Future Workforce. Microsoft, Gazelle Group and Intel. **CONTEXT**

Commission on Adult Vocational Teaching and Learning (CAVTL). (2013). It's about work: Excellent adult vocational teaching and learning. CAVTL. **CONTEXT**

Conroy, C. (2014). Driving Value into Learning Technology Support Programmes 2014: Executive Summary August 2014. Gazelle, Education & Training Foundation. **CONTEXT**

Coralesce. (2014). Review of Learning Technology Self-Assessment: Baseline Report. Surrey: Coralesce Ltd. **CONTEXT**

Davies, C. & Good, J. (2009). Harnessing Technology: The Learner and their Context - Choosing to use technology: how learners construct their learning lives in their own contexts. A report for Becta. Coventry: Becta. **INCLUDED**

Davies, C. (2010). Research and development to support the next stage of the Harnessing Technology Strategy: The Learner and their Context - Synthesis of overall project findings and recommendations. Oxford: University of Oxford. **INCLUDED**

Department for Business Innovation and Skills (BIS). (2014). Government Response to the recommendations from the Further Education Learning Technology Action Group (FELTAG) June 2014. London: Department for Business Innovation and Skills. **INCLUDED**

Douch, R., Attewell, J., & Dawson, D. (2010). Games technologies for learning: More than just toys. London: LSN. **INCLUDED**

Douch, R., Savill-Smith, C., Parker, G. and Attewell, J. (2010). Work-based and vocational mobile learning: making IT work. London: LSN. **INCLUDED**

du Boulay, B., Coultas, J. and Luckin, R. (2008). How compelling is the evidence for the effectiveness of e-Learning in the post-16 sector? *Cognitive Science Research Papers*. University of Sussex. **INCLUDED**

Ecclesfield, N. (2010). Connecting the Classroom. *Adults Learning*, **28**. **INCLUDED**

Education Training Foundation (ETF). (2014). Strategic Consultation on technology in Teaching & Learning. London: The Education and Training Foundation. **CONTEXT**

Edwards, R. & Smith, J. (2005). Swamping and Spoon-feeding: literacies for learning in further education. *Journal of Vocational Education and Training* **57**(1), 47-59. **INCLUDED**

ETNA. (2010). On the right track: an analysis of skills and attitudes to technology in Scottish Further Education. Jisc Regional Support Centre Scotland North & East, *The ETNA report*, (Vol. IV). **INCLUDED**

Excellence Gateway, LSIS. (2009). RNIB College Loughborough: Using text-to-speech software on mobile phones for visually impaired learners. Available at: <http://archive.excellencegateway.org.uk/Programmes/page.aspx?o=262117> **INCLUDED**

Excellence Gateway, LSIS. (2010a). New College Durham: A question of sport! Available at: <http://archive.excellencegateway.org.uk/Programmes/page.aspx?o=292415> **INCLUDED**

Excellence Gateway, LSIS. (2010b). Thanet College: Carpentry lecturer combines Web 2.0 with Moodle to keep erratic learning on track. Available at: <http://archive.excellencegateway.org.uk/Programmes/page.aspx?o=271167> **INCLUDED**

Excellence Gateway, LSIS. (2011). Belfast Metropolitan College: Engaging learners and increasing retention via Work Smart e-Mentoring. Available at: <http://archive.excellencegateway.org.uk/Programmes/page.aspx?o=271167> **CONTEXT**

Fabian, K., & MacLean, D. (2014). Keep taking the tablets? Assessing the use of tablet devices in learning and teaching activities in the Further Education sector. *Research in Learning Technology*, **22**, 1-14. **INCLUDED**

Fink, S. (2012). Simple things done well: Making practical progress on digital engagement and inclusion. London: Policy Exchange. **CONTEXT**

Fordham, I. & Martin, N. (2014). Digital Colleges: The journey so far. London: The Education Foundation. **CONTEXT**

Further Education Learning Technology Action group (FELTAG). (2013). Paths forward to a digital future for Further Education and Skills - Recommendations: FELTAG. **INCLUDED**

Inst. 2009. E-Learning & IT Strategy. Unpublished institutional document. **INCLUDED**

Inst. 2012. E-Learning Corporate Audit. Unpublished institutional document. **INCLUDED**

Inst. 2013. E-Learning Audit. Unpublished institutional document. **INCLUDED**

Inst. 2014. Survey data. Unpublished institutional document. **INCLUDED**

Jarvis, M., Gauntlett, L. and Collins, H. (2011). Are Mash-Ups the Future for Online Learning Platforms? Psychology A-Level Students' Judgements about VLE and MUPPLE Interfaces. *Psychology Teaching Review* **17**(2), 83-90. **INCLUDED**

Jisc, RSC, Scotland. ( 2012). Amazing apps at Clydebank College. Available at: <http://www.rsc-scotland.org/?p=122> **INCLUDED**

Jisc, RSC, Scotland. (2013a). Blending theoretical and practical learning and teaching approaches using tablets at Perth College UHI. Available at: <http://www.rsc-scotland.org/?p=2617> **INCLUDED**

Jisc, RSC, Scotland. (2013b). Borders College Mahara - Working with Placements. Available at: <http://www.rsc-scotland.org/wp-content/uploads/2013/05/01052013bordersMahara.pdf> **INCLUDED**

Jisc, RSC, Scotland. (2013c). How Facebook is changing the face of teaching at Carnegie College. Available at: [http://www.rsc­scotland.org/?p=2069](http://www.rscscotland.org/?p=2069) **INCLUDED**

Jisc, RSC, Scotland. (2014a). Learner Ambassador: Using AudioNote to record notes in a Psychology class at City of Glasgow College. Available at: <http://www.rsc-scotland.org/?p=5002> **INCLUDED**

Jisc, RSC, Scotland. (2014b). Quizzes and Games for Medical Administration Students at Glasgow Clyde College. Available at: <http://www.rsc-scotland.org/?p=3684> **INCLUDED**

Jisc, RSC. (2010). City of Bath College: Using YouTube and Facebook to deliver exceptional e-learning for music students. **INCLUDED**

Jisc, RSC. (2011a). City College Brighton and Hove: Music students get serious with social networking. **INCLUDED**

Jisc, RSC. (2011b). Darlington College: Sport Science lab improves learner engagement. **INCLUDED**

Jisc, RSC. (2011c). Somerset College: e-Books increase access and availability of library resources. **INCLUDED**

Jisc, RSC. (2012a). Lewisham and Walsall Colleges: Advancing learning with Functional Skills (ALFS) live TV. Available at: <http://www.jiscrsc.ac.uk/case-studies/l/lewisham-and-walsall-colleges-l46.aspx> **INCLUDED**

Jisc, RSC. (2012b). Newham Sixth Form College: Using Mahara to drive up use of a Moodle VLE. Available at: <http://www.jiscrsc.ac.uk/case-studies/l/newham-sixth-form-college-l45.aspx> **INCLUDED**

Jisc, RSC. (2012c). Using an e-Portfolio system (Mahara) with Beauty Therapy Students at Clydebank College. Available at: <http://www.rsc-scotland.org/?p=208> **INCLUDED**

Jisc, RSC. (2013a). Abingdon & Witney College: Digital employment skills for 21st century students in further education. **INCLUDED**

Jisc, RSC. (2013b). Bridgwater College: iPads enhancing teaching and learning in the classroom. **INCLUDED**

Jisc, RSC. (2013c). Lowestoft College: Riding the waves of change - How mobile learning has guided learners through rough seas. **INCLUDED**

Jisc, RSC. (2013d). St Francis Xavier Sixth Form College: Using Mahara to engage students and enhance the learner experience. Available at: <http://www.jiscrsc.ac.uk/case-studies/l/st-francis-xavier-sixth-form-college-l48.aspx> **INCLUDED**

Jisc, RSC. (2013e). West Suffolk College: iPads and Apple TV- Transformational learning in the 21st century. Available at: <http://www.jiscrsc.ac.uk/case-studies/e/west-suffolk-college-e53.aspx> **INCLUDED**

Jisc, RSC. (2014a). Epping Forest College: Making it in the music industry with NUMU. Available at: <http://www.jiscrsc.ac.uk/10637.aspx> **INCLUDED**

Jisc, RSC. (2014b). Somerset College: Online multimedia tutorials enhancing students' digital literacy skills. **INCLUDED**

Jisc, RSC. (2014c). West Cheshire College: Creating a VLE using WordPress. **INCLUDED**

Jisc. (2012). Enhancing practice: Exploring innovation with technology in further education. **CONTEXT**

Judges, J. (2013). The ILT Report 2013. **INCLUDED**

Learning and Skills Improvement Service (LSIS). (2013). Talking Learner Voice: A practice guide for leaders, managers and practitioners. Coventry: LSIS **CONTEXT**

LSN. (2008). Measuring e-maturity in the FE sector: Technical report. Coventry: Becta. **CONTEXT**

Lucas, B., Spencer, E. & Claxton, G. (2012). How to teach vocational education: A theory of vocational pedagogy. London: City & Guilds Centre for Skills Development. **CONTEXT**

Mannion, G., Miller, K., Gibb, I., & Goodman, R. (2009). Reading, writing, resonating: striking chords across the contexts of students' every day and college lives Pedagogy, *Culture and Society*, **17**(3), 323-329. **INCLUDED**

Miller, K., & Satchwell, C. (2006). The effect of beliefs about literacy on teacher and student expectations: a further education perspective. *Journal of Vocational Education & Training*, **58**(2), 135-150. **INCLUDED**

Northern College. (2014). Learner Journey - Zoe. Northern College for Residential and Community Adult Education. **INCLUDED**

Office for National Statistics (ONS). (2013). Internet Access: Households and individuals. Statistical Bulletin. **CONTEXT**

Pepler, G. B. (Becta). (2009a). Harnessing Technology: Pilot Study for aligning Learner Voice with the Annual Sector Survey of FE Colleges. Sero. **INCLUDED**

Pepler, G. B. (Becta). (2009b). Harnessing Technology: Report on Annual Sector Survey of FE Colleges 2008/09 - Executive Summary. Sero. **INCLUDED**

Rebbeck, G., Ecclesfield, N., and Garnett, F. (2012). Exploring practitioner attitudes to the use of technology in the Further Education and Skills sector - the case of the curious and the confident. Unpublished report. Retrieved from <http://xtlearn.net/L/2290/22/BCDEFJ/> **CONTEXT**

Savill-Smith, C., Attewell, J. and Stead, G. (2006). Mobile Learning in Practice: Piloting a mobile learning teachers' tooklit in further education colleges. London: LSN. **INCLUDED**

Sussex Downs College. (2014a). Case study - 'Flipped learning'. Unpublished institutional document. **INCLUDED**

Sussex Downs College. (2014b). Case study - Flipped learning in Park Sociology. Unpublished institutional document. **INCLUDED**

TLRP. (2008). Harnessing everyday literacies for student learning at college. *Teaching and Learning Research Programme: Research Briefing* (Vol. 50). **INCLUDED**

Underwood. J., Baguley, T., Banyard, P., Dillon, G., Farrington-Flint, L., Hayes, M., Le Geyt, G., Murphy, J. and Selwood, I. (2010). Understanding the Impact of Technology: Learner and School Level Factors. A report for Becta. **INCLUDED**

UWTSD. (2014). Technology Enhanced Learning at University of Wales Trinity Saint David College. Unpublished institutional report. University of Wales. Wales. Retrieved from<http://teluwtsd.pbworks.com/w/page/75276071/TEL%20survey%20> **INCLUDED**

White, D. & Wild, J. (2014). Incoming expectations of the digital environment at school. Jisc. **INCLUDED**

White, D., Beetham, H. and Wild, J. (2013). Students' expectations and experiences of the digital environment: Literature review. Jisc. **CONTEXT**

Wishart, J. and Green, D. (2010). Identifying Emerging Issues in Mobile Learning in Higher and Further Education: A report to Jisc. University of Bristol. **INCLUDED**