1. Outline and scope

This review is being conducted at a time when UK Further and Higher Education are facing the toughest financial constraints for a generation. The comprehensive spending review of October 2010 included cuts of around 40% to the Higher Education teaching budget in England, and 25% to Further Education. The value of JISC activities is inevitably under scrutiny. At the same time, digital literacy is an agenda which aligns well with economic recovery, as it concerns the employability of UK graduates, the health of UK research and innovation, and the capacity of individuals and organisations to make use of digital opportunities.

The review has three purposes.

- To describe work that has already been funded by JISC and its partner agencies in the area of digital literacy, and the context in which this work is taking place;
- To identify opportunities for more joined up working around these activities;
- To identify gaps in the field of existing activity and recommend how any future work in this area, supported by the JISC, should be prioritised

In undertaking the study, the author has:

- reviewed existing projects and activities, with the support of members of the JISC and its partner agencies;
- undertaken interviews with a number of key stakeholders within and beyond the JISC;
- received feedback on an earlier draft from relevant JISC committees and from a working group convened specifically to look at future funding in this area.

1.1 Defining digital literacy

We propose defining digital literacy in as neutral a way as possible, following the lead of the European Union and the JISC-funded LLiDA project.

*digital literacy defines those capabilities which fit an individual for living, learning and working in a digital society*

Defining a particular set of capabilities as a 'literacy' means claiming that:

- they are a pre-requisite or foundation for other capabilities;
- they are critical to an individual's life chances;
- they are essential to the making and sharing of culturally significant meanings;
- as a result, there is or should be a society-wide entitlement to these capabilities at some level.
It is nearly 15 years now since the term ‘digital literacy’ entered use\(^1\), and in that time the conditions for describing a cluster of ICT-related capabilities as a *literacy* have clearly been fulfilled. Governments around Europe, including the UK Government, have recognised a *right* to some level of functional access to digital media and networks as constitutive of citizenship. The implications of this entitlement agenda for further and higher education are explored further in the following section.

The question remains what ICT-related capabilities should be considered central to the definition of digital literacy, bearing in mind that attempts at defining critical capabilities in this area are liable to change as technologies and related social/economic practices change. Martin and Grudziecki in their 2006 paper for the European Commission *DigEuLit: Concepts and Tools for Digital Literacy Development*\(^2\), note that:

1. Literacies of the digital encompass (at least): *ICT or computer literacy; information literacy; media literacy* including for example visual literacy; *communication and collaboration* using digital means.

2. Since it was first coined by Paul Glister (1997), use of the term has implied a *critical* approach to digital information and media: in his words, digital literacy is about mastering ‘ideas, not keystrokes’.

3. Literacy needs to be understood developmentally. Martin and Grudziecki suggest three developmental stages: competence, use and transformation. Awareness, attitude and ability are all developed in the individual initially through structured experiences which produce competence, but subsequently through practice (‘use’) in a variety of contexts (‘life situations’), lead to (self)-transformation.

This definition includes information literacy – the use of digital resources – but adds to this the construction of new knowledge, creation of new expressions, and communication with others. It is also significant that a variety of media is taken as the norm for communicating ideas.

Since this definition was first published, the widespread use of web 2.0 technologies and accompanying social practices have shifted the focus away from a consume-create, or a research-publish model, and towards a model of knowledge in constant circulation (produce-circulate-enrich-reproduce). This means that any definition of digital literacy needs to include participation in social networks as a central element of knowledge production and reproduction.

We would also want to make more explicit the relevance of *academic or 'learning' literacies*. As the pace of change in knowledge and practice is accelerated by digital technologies, lifelong learning becomes an ever more necessary skillset. Academic practices and values such as reviewing, commenting, referencing, arguing, presenting information and making data openly available for scrutiny are all newly relevant in an age of democratic access to knowledge. ICT is now integral to the development of early literacy and numeracy (see for example the National Literacy Trust study on Young People's Writing\(^3\)), suggesting that far from being one among a multitude of capabilities, digital literacy is at the heart of what it means to learn, study and know. Indeed, David Buckingham has argued, based on many years’ research into children and young people's digital practices, that ‘we need a much broader reconceptualization of what we mean by literacy in a world that is increasingly dominated by electronic media\(^4\).

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These are arguments for a very broad conception of digital literacy, which includes – or exists at the conjunction of -

- **ICT/computer literacy**
- **information literacy**
- **media literacy** including for example visual literacy
- **communication and collaboration** using digital means including participation in digital networks of knowledge and learning
- **academic and learning literacies** as inflected through new digital practices
- **critical thinking** as inflected through digital practices of meaning making
- **life-planning** including PDP, career planning, identity management and showcasing achievements, as inflected through personal and professional digital practices

However, if the net is thrown too widely, it becomes difficult to define interventions that would fall within JISC's scope and remit, or that would yield identifiable benefits in terms of (for example) greater engagement with digital learning and knowledge. We suggest that a useful scope for interventions around digital literacy can be defined by the following questions.

In a society, community, economy, research environment and educational system where digital forms of information and communication predominate:

- What capabilities do individuals need to thrive?
- What practices of HE and FE institutions, in the areas of learning, teaching, research and personal development, help students to develop these capabilities?
- What capabilities do HE and FE institutions, taken as a whole, need to thrive?

### 1.2 Whose digital literacies?

Any publicly funded intervention in educational practice needs to be clear whose capabilities it is concerned to develop, and what impact that focus is likely to have on the sector as a whole. There are arguments for supporting (or helping institutions to support) digital literacy development among any or all of the following groups.

<table>
<thead>
<tr>
<th>Group</th>
<th>Rationale for a focus on this group</th>
</tr>
</thead>
<tbody>
<tr>
<td>Learners</td>
<td>Focus directly on developing graduate attributes for a digital age</td>
</tr>
<tr>
<td></td>
<td>Prevalence of learner-owned technologies (devices, skills, personal and social practices) supports a direct approach to learners as independent, self-motivated users of technology</td>
</tr>
<tr>
<td></td>
<td>Learners may straddle several institutions and/or may be accessing institutional resources without being formally enrolled</td>
</tr>
<tr>
<td></td>
<td>Evidence that learner satisfaction and engagement depends to an increasing extent on their experiences of learning with/through digital technologies⁵</td>
</tr>
<tr>
<td></td>
<td>Both risks and opportunities in engaging students directly in funded activities – would mean building new partnerships</td>
</tr>
<tr>
<td>Teaching staff</td>
<td>Focus on supporting students' digital literacy through enhancing expertise and confidence of teaching staff.</td>
</tr>
</tbody>
</table>

⁵ [http://www.jisc.ac.uk/whatwedo/campaigns/studentexperiences.aspx](http://www.jisc.ac.uk/whatwedo/campaigns/studentexperiences.aspx)
Good evidence that learners’ experience and confidence with technology is critically dependent on teaching staff (see research context below)

Interventions in CPD, ITT and professional practice (e.g. via e-learning champions) can have a long-term impact on professional practice and consequently on the learning experience of future students

Existing partners and professional bodies have a track record of working successfully with teaching staff around an ICT agenda.

<table>
<thead>
<tr>
<th>Researchers</th>
<th>Focus on improving capacity for managing research data</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Strong funding pressures: research has to become smarter and more technology-enabled</td>
</tr>
<tr>
<td></td>
<td>Economic case for supporting research and innovation during recovery; relevance of research/innovation skills to the knowledge economy</td>
</tr>
<tr>
<td></td>
<td>Argument from scholarship: skills gained by staff working in research contexts will be cascaded to others e.g. via teaching</td>
</tr>
</tbody>
</table>
|             | Good claims to support innovation in this area via JISC’s Research 3.0 campaign⁶ (‘driving the knowledge economy’)

<table>
<thead>
<tr>
<th>Other staff</th>
<th>Focus on strategic uses of technology throughout into core processes of institution to create efficiencies and enhance delivery to stakeholders</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>The 'learning organisation' case: need for an approach to capability which does not discriminate strata of staff (or students) but supports more permeable arrangements e.g. multi-role teams; technology champions in a variety of roles</td>
</tr>
<tr>
<td></td>
<td>Arguably there is are strong cases for investing in digital capability among: senior managers, student service providers, estates and technical staff, and staff responsibility for quality processes.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Users of content and services</th>
<th>Focus on meeting user needs, usability, and (arguably) return on investment</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Providers of content and services have a general interest in the digital capability of end-users, regardless of their role</td>
</tr>
<tr>
<td></td>
<td>Need for content and services which are aligned with skills of end-users and/or</td>
</tr>
<tr>
<td></td>
<td>Need for content and services to be enhanced in ways which make them usable regardless of the skills of end-users</td>
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<tr>
<td></td>
<td>Expertise in meeting user needs and links with powerful partners in content provision e.g. BBC, British Library</td>
</tr>
</tbody>
</table>

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### 2. Contexts and rationale

There are a range of contexts for framing the debate about digital literacies.

#### 2.1 Policy context

**Digital inclusion**

Martha Lane Fox launched the new government’s ‘Networked Nation’ manifesto in July 2010⁷, with

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6  http://www.jisc.ac.uk/whatwedo/campaigns/res3.aspx

an aim of getting every working person in the UK online by 2015. Research in support of the manifesto found that more than 90 per cent of all new jobs require basic internet skills. The specific role of further and higher education in supporting digital inclusion has yet to be clearly articulated, but it can be inferred that a much higher than 90% proportion of graduate jobs require internet skills, and that graduates will play a leading role in cascading digital practices to other members of society. At the launch, Sir Iain Duncan Smith, secretary of state for work and pensions, said: "Digital literacy is a great enabler of social mobility. It is a way for those who have had bad experiences of institutions to re-engage in learning, and it can break down feelings of social isolation. It is a powerful weapon in the fight against poverty." e-inclusion also features prominently in the Digital Agenda for Europe adopted by the European Commission in May 2010. Under Pillar 6 (Enhancing digital literacy, skills and inclusion), the Commission proposes a series of measures to promote take-up and functional use of digital technologies. Strategic frameworks for digital inclusion also exist for Wales and Scotland.

Employability and the digital economy

The digital (technology and content) sector directly employs 2.5 million people in the UK, most of whom graduates, is identified as a priority sector for growth in the Government's strategy document Building Britain's Future – New Industry, New Jobs. Digital and creative industries were recently described by Jeremy Hunt, the Secretary of State for Culture, Olympics, Media and Sport, as the 'biggest single economic opportunity the UK has at the moment': an important feature is that these are growth industries in regions of the country worst hit by public sector cuts, e.g. the North East of England. In addition, the vast majority of graduate jobs require use of ICT as an integral aspect of professionalism and performance. Digital literacy is therefore a crucial graduate attribute and an ever-more significant element of employability.

Higher skills

The Leitch Review of Skills, Prosperity for All in the Global Economy: World Class Skills (2006) identified concerns over the ability of UK to compete in globalised markets without a significant improvement in intermediate and high level skills, equating to, for example, more than 40% of adults being qualified to Level 4 and above (equivalent to degree-level qualifications) by 2020. Since Leitch reported, the Melville enquiry, the Google generation report and Sir Ron Cooke’s submission to the HE Framework (Higher Ambitions) consultation have all identified digital literacy as an essential high level skill, and one that is in global demand.

In Scotland, the HE Quality Enhancement themes ‘21st C Graduate attributes’ and ‘Curriculum for Excellence & Lifelong learning’ are part of an increased emphasis on the development of higher skills, including research and ICT skills, over and above subject knowledge.

Student expectations/student satisfaction

2010 saw student satisfaction ratings, as measured by the NSS, remaining steady at around 82%. However, with funding cuts in prospect, alongside a steep rise in the student contribution to the costs of learning, it is possible that this could represent a high point. The government is keen to see universities meet student expectations and has indicated that student satisfaction will be taken as a critical measure of how higher education is performing. The JISC’s work on student expectations found that prospective students had uncertain ideas about what role ICT would play in their university studies, but the general picture is of rising expectations that technology will be used appropriately and well. In particular, the Committee of Inquiry into the Changing Student

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8 http://ec.europa.eu/information_society/digital-agenda/index_en.htm
9 http://wales.gov.uk/consultations/housingcommunity/digitinclusion/?lang=en
10 http://www.scotland.gov.uk/Publications/2001/09/10080/File-1
12 e.g. the Thinking Digital conference http://www.thinkingdigital.co.uk/
Experience found that students have high expectations of staff confidence and capability with technology, and the Learners' Experiences of e-Learning programme found that learners' experiences of technology-supported learning were largely determined by staff e-learning skills.

**UK HE in a global education market**

Higher Education remains a major contributor to the UK economy: £59 billion in 2009, or more than the pharmaceutical and advertising industries combined, and accounting for 3% of the workforce. A leading international brand – and still second in the global league of universities - UK universities attract a higher proportion of international students than any other nation except Australia and New Zealand, generating over £6bn direct income each year (not including indirect income which is estimated to be 9% of all foreign visitor income), and remaining second in the Times global league of universities. The UK also sells more brainpower per capita than anywhere else in the world – a quarter of all UK exports are knowledge-related services – and publishes 12% of cited papers worldwide. However, thanks to the widespread availability of open content, and the rapidly expanding HE systems of newly powerful economies such as India, China, and Brazil, UK HE is having to find new ways to attract students. Digital literacy is central to strategies for exploiting new markets – e.g. open and distance learning, syndicated qualifications - and given the history of public investment in e-learning, could be exploited as a value-added feature of a modern UK university education.

**Accessibility, inclusivity and widening participation**

There is a growing body of evidence that the use of ICT can enable students to overcome physical and situational barriers to accessing educational opportunity. A focus on digital inclusion can therefore support other social justice agendas.

**Open information and data, open content**

Research data, government data and social data are increasingly available for public access and use. At the same time, a wider than ever range of data is being collected from private individuals through their participation in digital services. Arguably, all citizens need educating in the uses of data and in the ways data crosses the public/private boundary in the digital age. Keeping safe online, behaving ethically, and managing one's digital identity are aspects of this agenda, along with the many positive contributions which data literacy can make to public life such as citizen journalism, healthcare advocacy, and community research projects. Open educational content, as a specialist form of open information, plays a particular role in building the capacity of educational institutions and of individual learners. While players such as the BBC and British Library are helping to get people using online content in general, JISC might play a role in supporting the use of open data and open educational content in particular.

**Organisational capacity building and workforce development**

In a report commissioned by the JISC and quoted in the HEFCE Higher Education Workforce Framework 2010, Professor Janet Beer argued that: 'ICT processes are one route to improved business processes and staff productivity in both the core teaching, research and KT [knowledge transfer] business, and in the wide range of administrative functions which support that core

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15 https://mw.brookes.ac.uk/display/JISCle2/Home
16 University of Strathclyde (2009), reported in *Economic Voice* http://www.economicvoice.com/33billion-contribution-to-the-economy-from-higher-education/.
http://www.international.ac.uk/resources/GLOBAL%20Opportunities%20for%20UK%20Higher%20Education.pdf
20 http://www.hefce.ac.uk/pubs/hefce/2010/10_05a/
Adapting the human and business processes to new ICT systems will lead to the reconsideration of the current models for reward and recognition. This adaptation will also require extensive investment in staff digital capability.

2.2 Research and development context

Digital literacy is a growth area for educational research with nearly 150,000 results returned for this search item on Google Scholar. At the Association for Learning Technologies summer conference in September 2010, for example, the #digilit tag was the most widely used by a factor of 5-6. A call for pilot institutions to test materials developed from the LLiDA project received nearly 60 responses, and there is now an active JISCmail list with 90 members. Analysis of these members showed that they were in a variety of organisational roles, and were responding to a variety of organisational agendas. What they had in common was a new responsibility for 'digital literacy' development within their organisation.

Specific studies that have been funded by the JISC and partners are documented in the following section: this section briefly summarises those areas of education research which have dealt with digital literacies as a theme.

Learning 2.0

Several prominent theorists have argued that familiarity with web 2.0 technologies opens up a completely new space for and style of learning, focusing on: collaborative knowledge building; shared assets; breakdown of distinction between knowledge and communication. Some, like Jenkins (2006) have gone so far as to argue that the participative practices of web 2.0 can stand in for more formal study skills, and that higher education should adapt its expectations accordingly. Against this case, there is evidence that pro-active, creative web 2.0 users are still in the minority of learners and that learners’ ICT skills are less advanced than educators and learners think. Characterisation of young people as 'digital natives' hides many contradictions in their experiences, and learners' engagement with digital media is complex and differentiated. Active knowledge building and sharing, e.g. writing wikis, tagging, reviewing, recommending, repurposing, remain minority activities to which most learners are introduced by educators (Selwyn 2009). There is still a need, then, for institutions to help learners to bridge the gap between their informal knowledge practices and the demands of study.

Ubiquity, accessibility and ease of use are, however, features of technology that are changing informal learning practices and the expectations that learners have of their university experience.

Learner experience/learner expectations

There is a strong current of opinion that learners are being let down by formal education when it fails to use digital technologies in the ways and to the extent that they use such technologies in their personal/social lives. However, the evidence about this is mixed. Learners who have positive experiences of technologies being used by educators, will have heightened expectations of technology use across their programmes of study. However, some learners positively choose not to engage with technology-enhanced learning where they have a choice, either because they are generally averse to this approach or because they have had more positive experiences of face-to-face learning and are not persuaded of the case for change. In general, learners expect technology use in formal educational settings to be different from its use in other settings and are highly dependent on their experience in that context – led by tutors and course requirements – to

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22 Nicholas et al. 2008, JISC 2008-09
23 Bennet et al 2008, Hargittai 2009
24 Luckin et al. 2009
25 Hardy et al. 2009
determine their expectations.

**Research skills**

A study by the Research Information Network in 2009\(^{26}\) found that training for researchers on information seeking and management was uncoordinated and generally not based on any systematic assessment of needs. While researchers are embracing new technologies and services to discover, locate, gain access to and create information resources, research information skills training has generally not kept pace. This chimes with the British Library (2008) and JISC (2009) findings (see below) relating to undergraduate students, which highlighted their lack of research skills and over-confidence in their own capacities to handle research data and to find research outcomes relevant to their studies. Innovation in all areas of the academy and economy now depends on the management of complex data: all students should be prepared to meet those demands.

**General literacy**

In 2008, the National Literacy Trust study on Young People's Writing conducted a survey\(^{27}\) of 3001 UK school pupils aged 8 to 16. It concluded that among this extensive sample of young people:

- Technology-based formats were most frequently written: 82% of young people wrote text messages at least once a month, with just 52% sending hand-written notes to other people.
- 56% of young people said they had a profile on a social networking site, such as Bebo or Facebook; 24% said that they had their own blog. Bloggers were much more likely than non-bloggers to enjoy writing in general (57% vs. 40%), to be more prolific writers, to be more positive about computer use, and to view writers more favourably.
- Most young people said they used computers regularly and believed that computers are beneficial to their writing, agreeing that a computer makes it easier for them to correct mistakes (89%) and allows them to present ideas clearly (76%). Overall, nearly 60% of young people also believe that computers allow them to be more creative, concentrate more and encourage them to write more often.

Among students there is evidence of a shift of attention from print to screen, and (less robustly) towards graphical and hypermedia (linked, multi-layered) forms of representation. Editing and referencing software, spell checkers, speech-to-text, plagiarism detection, the ubiquitous cut-and-paste capability, are all changing the nature of student writing. Lankshear and Knobel\(^{28}\) have argued that new kinds of literacy are being required and called forth by these practices. Gunther Kress\(^{29}\) (interviewed for this study) asserts that knowledge is now constitutively multi-modal, or available in multiple formats and genres.

**Learning transitions and boundaries**

Further Education Colleges are particular concerned with how the development of digital literacies can help learners manage the transition from school to college and then to workplace and/or higher education. While institutional IT systems differ across sector boundaries – and there is evidence that this can create problems for learners – learners’ own technologies and technology-based practices offer a new kind of continuity. The potential for digital practices to provide aggregation and continuity – for example through learning pathways, portfolios and blogs – is particularly

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29 e.g. in Kress, G. and Van Leeuwen, T. (2001), *Multimodal Discourse: The Modes and Media of Contemporary Communication*, Oxford University Press
relevant as increasing numbers of learners study across different institutions, access formal and informal opportunities at the same time, or choose not to enrol formally at all. There is presently a dearth of research evidence as to how learners engage across these boundaries and the role that digital technologies play.

**Open content**

The UK OER programme and the global open content revolution depend for their impact on potential learners finding and using open content effectively for their own learning goals. At present the indications are that most users of open content are university staff and (usually mediated by staff recommendation) university students: this picture will be considerably enriched by a new JISC-funded study due to report in 2011.\(^30\) JISC’s Executive Secretary, Malcolm Read, has commented that ‘Open Educational Resources are one of the building blocks of digital Britain in the twenty-first century.’

**Emerging environments for learning and research** e.g. immersive, location-aware, semantic web...

Horizon scanning reports from Beyond Current Horizons\(^31\) and NMC\(^32\) suggest that immersive, adaptive, semantically-enhanced, location-aware and other 'intelligent' environments for learning are likely to become the norm in coming years. Students need to be adaptable to thrive in new kinds of virtual environment, which may differ radically from those available today. Personal Learning Environments – although the term itself has arguably less currency than a few years ago – demonstrate the kind of paradigm shift to which learners are having to adapt. Aggregating their own services, managing their own identities, building their own networks, and mashing up their own content, demand different attitudes and a much stronger sense of self-efficacy compared with participation in an institutional learning environment.

### 2.3 Digital Literacy in relation to JISC Strategy

The JISC 3-year strategy (2010-2012) describes how digital technologies are changing the education and research environment. ‘A good ICT infrastructure is essential’, it argues, ‘but the real challenge for institutions is to exploit ICT more effectively ... and for students, researchers and teachers to thrive and excel in a digitally-enabled world. In particular this means more high quality technology-enhanced learning [and] improved skills of teachers and learners in using technology in appropriate and effective ways.’

With the fundamental value of ‘putting digital technologies at the heart of UK education’, and a move towards a more capability-focused education system, it seems inescapable that the JISC should become concerned with the development of digital literacy. Objective 3 of the strategic plan now includes a digital literacies strand which has the following trajectory:

<table>
<thead>
<tr>
<th>Investigating learning literacy in the digital world (status – a good body of knowledge, with some gaps)</th>
<th>Improved delivery and integration of digital learning skills to learners and teachers (status – current priority)</th>
<th>Effective use of a mixture of institutionally provided and user-owned technologies by institutions, learners and teachers (status – longer-term objective)</th>
</tr>
</thead>
</table>

In September 2010, Scotland’s input to the JISC e-learning consultation defined a high-level strategy as: ‘How can ICT support the development of essential skills from school to further and higher education, with particular reference to Curriculum for Excellence and Graduates for the 21st century?’ This document goes on to recommend, as priorities for the e-learning programme,

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30 Examination of the Impact of OER use on Teaching and Learning: JISC ITT: http://www.jisc.ac.uk/fundingopportunities/funding_calls/2010/08/oer2bi.aspx
31 http://www.beyondcurrenthorizons.org.uk/
32 http://wp.nmc.org/horizon2010/
developing staff skills in: ‘curriculum design (for ‘capability’ outcomes); (their own) digital literacy, especially Web2.0 and communication tools to support collaboration across sectors’. Further input to this process is awaited from the other UK nations.

3. Review of previous work in this area

There follows a brief review of work funded by the JISC and HE Academy (and to a lesser extent other partners), classified according to the roles identified in section 1.

3.1 Supporting digital literacy of learners

Supporting Learners in a Digital Age (2010)
https://wiki.brookes.ac.uk/display/slida/Home

The Supporting Learners in a Digital Age project is investigating how UK further and higher education institutions are supporting the development of effective learners in a digital age through the implementation of relevant institution-wide strategies and policies. Ten institutional case studies are in final preparation. These look at: digital literacy as part of a widening participation or employability agendas; the use of e-portfolios to develop learners across the institution; learners supporting the development of digital literacies in other learners (such as through a student mentoring scheme; learner-led digital enterprise; changes in learning environments to better support digital learning experiences.

Literacies Supporting Learning and Enhancing Employability in a Diverse Undergraduate Population (2010-2012)
http://www.heacademy.ac.uk/projects/detail/ntfs/ntfsproject_UCLAN10

This two-year HE Academy-funded inter-disciplinary project explores how a framework of ‘learning literacies’ can support learning and enhance employability in a diverse undergraduate population. It will investigate the development, inter-relationships between and application to employability of mathematical literacy (use of mathematics), communication literacy (using reading, writing and speech), digital and information literacies (accessing and using information) and emotional literacy (understanding our own and others’ emotions).

Anytime Learning Literacies Environment (2010-2011)
http://www.jisc.ac.uk/whatwedo/programmes/elearning/ltig/alle.aspx

Building on the work of the LLiDA project (below) this project is building a ‘learning journey’, made up of reusable learning objects, to support learners in the range of capabilities defined in the LLiDA digital literacy development framework. It will go on to evaluate the impact on learners’ capabilities and attitudes to technology.

Learning Literacies for a Digital Age (2009)

Described more fully in 3.4, this study conducted a wide-ranging review of the research evidence surrounding learners’ changing needs for digital capability and relevant graduate attributes. It concluded that learners need integrated, progressive and personalised support for developing digital literacy, both generically and relevant to their chosen subject of study. It identified evidence that all graduates require digital capabilities and attitudes to thrive in the worlds of work, citizenship and culture and to support lifelong learning.

University of Wolverhampton Embedding Graduate Attributes project (2009)
http://www.heacademy.ac.uk/resources/detail/ourwork/changeacademy/CaseStudy_Wolverhampton

This project focused on three key graduate attributes: digital literacy, enterprise, and global citizenship. Among its findings were that 'graduate attributes' are a valuable way into discussions about the value and purpose of university education. Evidencing graduate attributes is a significant challenge, but students remain very enthusiastic for the concept.
Students' Use of Research Content in Teaching and Learning (2009)
http://www.jisc.ac.uk/media/documents/aboutus/workinggroups/studentsuseresearchcontent.pdf

An important JISC-funded study for contextualising digital literacy development. It found that:

- There is a growing diversity in the kinds of content identified as research but journal articles and books still dominate
- Students are very reliant on library catalogues, databases and staff advice
- Research content is seen primarily as a source for assignments, though some students do use research more generally to broaden their understanding and explore arguments; students are not generally sophisticated in their understanding of scholarly practice around research, peer review and publishing
- The vast majority of students use either a home computer or a university computer to access research
- Most students will go to their library catalogue first, then Google; Google Books and Google Scholar are also heavily used
- Students are bewildered by the number of responses they receive from Google and will rarely look beyond the first couple of pages of search terms
- An increasing number of students are using the limited preview facility in Google Books to either read books not in their library or to save themselves the trouble of actually going to the library
- Some students will use a discipline-specific database to access research. These students have had a better experience of accessing research and some use these databases almost exclusively. However, this means they are dependent on the holdings of the database
- Students at all universities expressed dissatisfaction with their library holdings and level of service
- There is limited evidence of students using social networking and other Web 2.0 technologies to identify and access research

Dealing with plagiarism in the digital age (2009)
http://www.heacademy.ac.uk/assets/EvidenceNet/Syntheses/Leicester.pdf

A HEA-funded project which discusses use of electronic plagiarism detection systems with students to improve academic writing.

Digital storytelling synthesis (2009)

A HE Academy-funded project which covers the use of the traditionally-defined digital storytelling in higher education and how its interpretation and use is being expanded in respect of more accessible technologies such as Web2.0.

Creating future-proof graduates (2009)
http://search3.openobjects.com/kb5/hea/evidencenet/resource.page?record=a5XhXPsFlzM

A HE Academy-funded suite of simulated critical incident case studies co-authored in collaboration with employers and other partners which can be integrated into any student learning experience.

Transforming Curriculum Delivery through Technology (2008-2010)
http://www.jisc.ac.uk/curriculumdelivery

Described more fully in 3.4, this programme included some projects which focused specifically on learners' changing needs with respect to digital capability, and on how to engage learners in rethinking the curriculum. Many examples of effective use of ICT to support learning outcomes,
Students are increasingly making use of a variety of e-tools (such as mobile phones, email, MSN, digital cameras, games consoles and social networking sites) to support their informal learning within formalised educational settings, and that they use the tools that they have available if none are provided for them. Whilst the students’ information searching literacy seemed adequate, the ability of these students to harness the power of social networking tools and informal processes for their learning was low.

In 2007 JISC commissioned Ipsos MORI to undertake research among prospective university students, which was followed up a year later once they had begun their studies. This research set out to understand attitudes to and expectations of ICT use at university, and whether those expectations were broadly being met. It revealed that while ‘google generation’ learners were adept ICT users in their personal and social lives, they found it difficult to imagine using technology to support their learning except in ways they had already experienced in school. The follow-up study found that the cohort’s expectations were broadly met, and in some ways exceeded, by the use of ICT for study that they encountered at university. However, 25% felt they had little encouragement to use web 2.0 for study, and support for the use of ICT for learning was rated significantly lower than general ICT support.

Widely cited and influential study which questions the common assumption that the ‘Google Generation’ – young people born or brought up in the Internet age – is the most adept at using the web. The report by the CIBER research team at University College London claims that, although young people demonstrate an ease and familiarity with computers, they rely on the most basic search tools and do not possess the critical and analytical skills to assess the information that they find on the web. Research-behaviour traits that are commonly associated with younger users – impatience in search and navigation, and zero tolerance for any delay in satisfying their information needs – are now the norm for all age-groups, from younger pupils and undergraduates through to professors. The conclusions of this study are that young people are dangerously lacking information skills and that well-funded information literacy programmes are needed if the UK is to remain as a leading knowledge economy. HEFCE included this study in the update to its e-learning strategy (2008), noting that ‘Higher education, therefore, continues to have a unique role in providing learners with the higher-order skills of evaluation, critical analysis and reflection, synthesis, problem-solving, creativity and thinking across discipline boundaries.’

The Learner Experiences of e-Learning theme of the JISC e-Learning programme funded a total of ten projects from 2005 to 2009 and had the sustained involvement of over 200 learners and nearly 3,500 survey respondents to explore learners’ perceptions of and participation in technology-enhanced learning in a digital age. The projects produced rich, detailed data that sheds light on what learners expect from the use of technology in further and higher education and the choices they make about using technology to support their study. Like other studies, the programme highlighted a gap between learners’ personal and social practices with technology, and their capacity to use technology confidently for learning. In particular, they found shortfalls in learners’:

- research skills and information literacies;
- confidence to use new devices and applications, or to use familiar technologies in new
ways;
• understanding of academic communication, e.g. issues of audience, stance, authority, citation, in any media.

‘Many applications such as immersive environments, wikis, e-portfolios, data analysis tools, referencing tools – and their associated practices – are almost always introduced to learners by their tutors.’

**Big Blue (2001-2003)**
http://www.jisc.ac.uk/whatwedo/programmes/programme_jos/project_big_blue.aspx

This early example of a JISC project on Information Skills developed a blueprint for IS training based on observed good practice in UK HE and FE. The two Big Blue toolkits have continued to be used. The project also produced case studies, literature reviews and interpretations of Key Skills requirements.

### 3.2 Supporting digital literacy of teaching staff

**Institutional and curriculum development: pilot materials (2010)**

The e-Learning programme is supporting almost 100 representatives from further and higher education to help develop and then pilot a set of materials for institutional and curriculum development in the area of supporting digital learners. Over 100 sets of materials have been distributed in print format and similar numbers downloaded online. Analysis of participants shows that they are predominantly from an e-learning background but include many other roles directly involved in the support of learners, including libraries, careers, widening participation and learning development.

http://www.heacademy.ac.uk/resources/detail/ourwork/learningandtech/transforming_he_through_techology_enhanced_learning

Although this book has its genesis in the e-learning Benchmarking and Pathfinder Programme (2005-2008) it includes several chapters relevant to digital literacies, including in particular Westerman and Barry's report on the DEBUT project. The aim of DEBUT was to evaluate whether a contextualised approach to staff development, grounded in the concepts of literacy, could be successful in raising confidence in using and exploiting digital tools. Over two iterations of the course, a significant increase in staff digital literacy was observed: this was measured according to a scale derived from Martin's work referenced in Section 1. Other evaluation findings were that in developing their digital literacy skills, staff very much valued a contextualised and personalised approach with face-to-face contact and follow up. Staff with low to medium digital literacy at the outset experienced more significant benefits.

**JISC Advance (ongoing)**
http://www.jiscadvance.ac.uk/about-us/services

A number of JISC services, now grouped under the Advance umbrella, offer support to teaching staff in aspects of digital literacy, for example:

- **JISC Digital Media**: supporting creation and use of digital media
- **JISC TechDis**: supporting use of assistive technologies and capacity to meet diverse student needs
- **JISC Netskills**: a wide variety of courses addressing staff digital capability
- **JISC Infonet**: produces infokits on e-portfolio use and curriculum design, which impact directly on the development of digital literacy
- **Web2Rights**: support for IPR issues, arguably an important aspect of digital literacy

JISC Advance will be tracking usage of these services and undertaking work to enhance the user experience. These findings and ongoing activities will be critical to any interventions the JISC
makes around the issue of digital literacy. Similarly, any innovations activities funded by the JISC must inform future offerings by JISC Advance. The regard in which these services are held – as confirmed by interviews for this study – makes them central to any case for the JISC taking a leading advocacy role for digital literacy.

**JISC e-learning publications/communications (ongoing)**

*e.g.* [http://www.jisc.ac.uk/practice](http://www.jisc.ac.uk/practice)

Many publications originated by the e-learning team have had a demonstrable impact on staff awareness of learning technology issues and are widely used in staff development. Online materials and face to face workshops by the e-learning team have also been very favourably evaluated in terms of their impact on teaching staff.

### 3.3 Supporting digital literacy of researchers

**Citing, linking, integrating and publishing research data (CLIP) (2010-2011)**

[http://www.jisc.ac.uk/whatwedo/programmes/mrd/clip.aspx](http://www.jisc.ac.uk/whatwedo/programmes/mrd/clip.aspx)

As well as seeking to demonstrate ways in which research data management in UK Universities can be improved, the JISC Managing Research Data programme is seeking to demonstrate the potential for transforming research and scholarly communications. Individual projects (funded from August 2010) are showing how the data that underpins research can be made more usable and valuable by linking it, not just to publications, creators, but also to related concepts and data. Projects are being asked to demonstrate how their outcomes benefit research, requiring evidence of enhanced research user capability, as well as an enhanced technical environment for research.

**Researchers of Tomorrow (2010-12)**


The first year of this longitudinal study gathered evidence from doctoral students in the UK, including: a cohort of 60 'Generation Y' or 'Google generation' doctoral students from 36 universities, responses to a national survey returned by over 2,000 Generation Y scholars and responses to the same survey returned by 3,000 older doctoral students. They found Generation Y and older students agreeing on:

- desire for a seamless, accessible research information network: *however 'most Generation Y students do not have a clear understanding of what open access means and this negatively impacts their use of open access resources’*
- exasperation over restricted access to research resources due to the limitations of institutional licenses: *'students regularly speak favourably about sector-wide shared services and resource sharing’*.

However, Generation Y scholars are more likely to turn to their supervisors for resource recommendations than older doctoral students. A third of Generation Y students say they have never used library staff for support in finding material and most have not used inter-library loan services, relying instead on their own institutional library.

**Training Materials in Research Data Management (2010-2011)**

[http://www.jisc.ac.uk/whatwedo/programmes/mrd/rdmtrain.aspx](http://www.jisc.ac.uk/whatwedo/programmes/mrd/rdmtrain.aspx)

Five projects have been funded to create a body of discipline-focussed postgraduate training units which can be reused by other institutions and curriculum development teams. The projects are undertaken by the relevant academic departments in partnership with centres of expertise in research data management, ensuring that while generic issues in research data are addressed, the emphasis is on developing discipline-specific expertise. JISC and RIN are about to fund a new Data Management Skills Support Initiative (DaMSSI) to support and synthesise lessons from the five projects. DaMSSI will be managed through the Digital Curation Centre, and will be overseen by RIN's working group on information-handling.

**Research Data Management Infrastructure Projects (2009-2011)**

[http://www.jisc.ac.uk/whatwedo/programmes/mrd/rdmi.aspx](http://www.jisc.ac.uk/whatwedo/programmes/mrd/rdmi.aspx)
These projects are identifying requirements to manage data created by researchers and piloting research data management infrastructures at institutional, departmental or research group level, to address these requirements and demonstrate benefits to the sector. Several projects are also producing training materials to address data management skills (Sudamih, Incremental, IDMB) and exploring the role of institutional support from research offices (Incremental, MaDAM).

**Lives and technologies of early career researchers (2009)**

This study looked at the ICT experience and use of early career researchers and found that they engage in a multitude of tasks in which ICT plays a role - seeking new information, gathering data, analysis, reflection and discussion, publishing and administrative roles. Physically proximate relationships are currently dominant in the lives of many ECRs; particularly strong relationships are characterised by the use of multiple redundant communication channels or technologies. The study concluded that the development of early career researchers would be enhanced by a more distributed network of contacts, which due to funding constraints on travel could best be supported by online scholarly networking.

Despite an interest in new technologies, 72% of early career researchers reported that they did not even use Web 2.0 or social media to share their research. Constraints which limit ICT take-up amongst ECRs include cultural norms (e.g. secrecy in research practice), social practices (still very dominated by face to face contact), confidence, skills, and institutional issues e.g. infrastructure and support. New tools and practices spread generally via networks: serendipitous discovery and word of mouth are also very common.

Many of the projects outlined in section 3.5 address researchers as primary users of digital content and services.

### 3.4 Organisational development

**Supporting Learners in a Digital Age (2010)**
https://wiki.brookes.ac.uk/display/slida/Home

Ten institutional case studies, as described above.

**Institutional and curriculum development: pilot materials (2010)**

The e-Learning programme is supporting almost 100 representatives from further and higher education to help develop and then pilot a set of materials for institutional and curriculum development in the area of supporting digital learners. Over 100 sets of materials have been distributed in print format and similar numbers downloaded online. Analysis of participants shows that their roles are changing to include digital literacy support in response to a range of organisational pressures, including: changing modes of learning and teaching; identified learner needs; modernisation of institutional mission and offer; graduate attributes agenda; use of e-portfolios and personal development profiles; move towards competence curriculum.

**Learning Literacies for a Digital Age (2009)**

Learning Literacies for a Digital Age, (LLiDA) was a research study aiming to find out what literacies learners require for the digital age and what UK higher and further institutions are doing to support them. The project:

- Reviewed the evidence of change in the nature of work, knowledge, social life and citizenship, communications media and other technologies, in the context of learning
- Investigated through auditing and best practice exemplars a range of current responses to these changes from the further and higher education sectors
Made recommendations for institutions to consider as they examine their own provision and support in this area, as follows:

- Tutors need to be proactive in helping learners to develop learning and digital literacies
- Learning and digital literacies need to be embedded into the curriculum and moved out of silos
- Learners need to be engaged in their own development, and their existing digital practices need to be recognised
- Academic staff need to be engaged in rethinking their scholarly and professional practice in the light of digital developments, rather than required to attain generic ICT skills
- Information literacy needs to be broadened to include – or be supplemented with – communication and media literacies
- Employability needs to be more carefully and critically defined as the demands of the digital economy impact on professions and disciplines

The study further recommended that funders and institutions should distinguish between:

- a generic entitlement to digital literacy (the inclusion agenda), in which FE and HE must play a role alongside other education sectors, and
- the specific responsibility of post-compulsory education (the enhancement agenda), to fit learners for graduate roles in which different digital capabilities will be demanded, and to develop researchers, innovators and knowledge/information professionals

**Higher Education in a web 2.0 World (2009)**

This Committee of Inquiry reviewed a wide range of existing studies and concluded that:

- Use of Web 2.0 technologies is high and pervasive across all age groups from 11 to 15 upwards
- The processes of engaging with Web 2.0 technologies develop a skill set that matches both to views on 21st-century learning skills and to those on 21st-century employability skills – communication, collaboration, creativity, leadership and technology proficiency
- Information literacies, including searching, retrieving, critically evaluating information from a range of appropriate sources and also attributing it – represent a significant and growing deficit area

**Staff roles, skills and responsibilities (2010)**
http://www.jisc.ac.uk/whatwedo/programmes/staffroles.aspx

This work package focuses on the impact of new ways of working that arise from adopting ICT and technology supported practices, and follows on from previous JISC work looking at both learners’ experiences, the methods of ensuring data quality utilising data grading techniques and also the impact of ICT on staff in a leadership role. Within this package, the Work-with-IT project and Embedding Work-with-IT projects (http://www.work-with-it.org.uk/) are working with HE sector and professional associations to develop and support staff and embed innovative technology-enhanced working practices, thus enabling the UK to maintain its position as a global leader in education. This work includes enabling new approaches to staff development that take into account the new skills, competencies and relationships required.

**Building capacity programme (2010-2011)**
http://www.jisc.ac.uk/whatwedo/programmes/bcap.aspx

This programme is working to enhance the uptake and use of JISC outputs in the Higher Education Sector. The programme is working with senior change agents in HEIs (Pro Vice-Chancellors or equivalent) to create senior management led change in a number of key strategic concerns that
are facing that institution. The evidence from this programme will help to reveal what are the barriers to uptake of JISC project and service artefacts, and what institutional processes (including development of staff skills and literacies) can ease deployment of JISC outputs.

http://www.jisc.ac.uk/whatwedo/programmes/bcap.aspx

**Developing an institutional model for embedding academic and transferable skills (2009)**

This HE Academy Change Academy project was funded at the University of Greenwich to embed academic and transferable skills across the University, identifying the most effective relationship between academic curricula and skills development in a context of increasing student diversity, distributed provision, and necessarily divergent academic and professional cultures.

**Transforming Curriculum Delivery through Technology (2008-2010)**

http://www.jisc.ac.uk/curriculumdelivery

Institutions are no longer expected to simply prepare graduates for a specific professional role, but to equip them with lifelong learning and development skills, and to continuously support the learning and professional development of working people. This programme has investigated a wide range of flexible and creative models, both for including 'literacies of the digital' in learning outcomes of programmes, and for providing learning experiences in ways that support the development of autonomous digital learners.

**Institutional Approaches to Curriculum Design (2008-2012)**

http://www.jisc.ac.uk/whatwedo/programmes/elearning/curriculumdesign.aspx

Twelve projects are exploring whole-institution approaches whereby joined-up ICT and information systems support a more effective, flexible and fit-for-purpose process of curriculum design. Learning, teaching, research and core administrative processes are all addressed: for example the PALET project at the University of Cardiff is making use of the University’s 'Modern IT Working Environment' to streamline the processes involved in bringing curriculum ideas from inception through to enrolment and delivery.

### 3.5 Supporting users of digital content and services

**The digital information seeker: Findings from selected OCLC, RIN and JISC user behaviour projects (2010)**


This commissioned report analysed and synthesised 12 user behaviour studies conducted in the US and the UK between 2005 and 2009, and was designed to support information professionals in planning how best to support information users. Common findings included:

- Regardless of age or experience, academic discipline, or context of the information need, speed and convenience are important to users.
- Users are beginning to desire enhanced functionality and content to help them evaluate resources
- They seem generally confident in their own ability to use information discovery tools.
- However, it seems that information literacy has not necessarily improved.
- Users value human resources in their information seeking

**JISC user behaviour observational study: User behaviour in resource discovery (2010)**


This study investigated the information-seeking behaviour of students and researchers working in the Business and Economics disciplines using subscribed and freely available Internet resource discovery systems in three UK HE institutions: Cranfield University, London School of Economics and Middlesex University. The institutions were chosen as exemplars of the Russell Group, the 94

33 http://www.jisc.ac.uk/whatwedo/programmes/elearning/curriculumdesign/palet.aspx
Group, and the Million+ groups of universities in the UK. The final report touches on the overlap between digital, information and ICT literacies, which are described as 'entwined'. Navigating information, for example, may be made easier by enhancements to information systems.

Findings included:

- poor usability, high complexity, and lack of integration of many electronic resource discovery systems, have raised the entry threshold of information technology literacy;
- information literacy skills are generally lacking;
- as a result, students tend to rely on Google or Google Scholar which have lower thresholds of information technology literacy, and (importantly) always return a list of 'hits';
- use of resource discovery systems storage features was low, with a preference for storing 'tabs' in the short-term and transferring data manually to e.g. word. Users need accessible means of creating repositories of information that can be accessed easily and transferred across different platforms.

**Information Environment programme (2009-2011)**
http://www.jisc.ac.uk/whatwedo/themes/informationenvironment.aspx

This programme seeks to develop an e-infrastructure for learning, teaching and research which supports better use of digital information resources. Though not an explicit strand of this programme, 'data literacy' is relevant to all of it, i.e. a capacity on the part of individuals to interact successfully with a wide range of data systems and services, and to be aware of how different kinds of data are collated and used (e.g. personal, system, geospatial data).

While some of the JISC Advance services are potentially relevant to users of content and services, the Digital Curation Centre also provides specific guidance and training in digital curation, including the DCC Digital Curation Lifecycle 34 (a key tool in understanding and conceptualising the tasks and skills involved) and various training courses 35 and outreach activities such as roadshows. 'Closing the Digital Curation Gap' 36 is an initiative to spread good practice in data curation from industry experts to the practitioners who often undertake curation work without specialist professional training.

### 3.6 Work funded by other partners

**ESRC** has funded research seminars in the 2008/09 round on: Learning in the Digital University; Educational Futures; and young people’s digital literacies in virtual online spaces: [http://lidu.open.ac.uk/home.cfm](http://lidu.open.ac.uk/home.cfm); [http://edfutures.futurelab.org.uk/](http://edfutures.futurelab.org.uk/)

**TLRP-TEL** has produced a theme paper on digital literacy and continues to summarise outcomes from its funded projects that have a bearing on digital literacy: [http://www.tlrp.org/tel/digital_literacy/](http://www.tlrp.org/tel/digital_literacy/)

As noted, **SCONUL** has taken a national and indeed international lead on the issue of information literacy. Several resources are available including a position paper, learning outcomes map, and the original 'seven pillars of information literacy', which are in the process of being updated to reflect ICT developments in the last decade 37. JISC signed a Memorandum of Understanding with SCONUL in 2009 which proposed collaboration on, among other issues, 'the changing scholarly communications process' and 'supporting the user experience'.

**Vitae** has produced a Researcher development framework (RDF) for postgraduate researchers

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34 [http://www.dcc.ac.uk/resources/curation-lifecycle-model](http://www.dcc.ac.uk/resources/curation-lifecycle-model)
35 [http://www.dcc.ac.uk/training](http://www.dcc.ac.uk/training)
37 [http://www.sconul.ac.uk/topics_issues/info_literacy/](http://www.sconul.ac.uk/topics_issues/info_literacy/)
and research staff in higher education institutions\(^{38}\). It was designed following extensive consultation in 2009 as a tool for planning, promoting and supporting the career development of researchers. With statements of capability in four areas – knowledge and intellectual abilities, personal effectiveness, research governance and organisation, and engagement, influence and impact - the RDF includes a number of competences aligned with digital literacy. Both documents acknowledge that while some generic capabilities exist, the development of competence depends on extensive practice in authentic, discipline-specific contexts.

The Research Information Network has funded a study into researchers’ use of web 2.0 tools\(^{39}\), which summarises the factors that support and constraint adoption. The study also explores interdisciplinary differences and how web 2.0 tools are changing researchers’ behaviour in areas such as discovery, data sharing, publication and communication.

JISC is working with SEDA and the Leadership Foundation on the Embed-IT project to examine changing staff roles and skills. The SEDA professional development framework offers one possible model for the integration of digital proficiency into continuing professional development.

4. Stakeholder map

This stakeholder analysis is based on an analysis of participants in the JISC Digital Literacies Pilot project (n=63) and feedback from JISC staff consulted for this review. The map can be used both to conduct further consultations and to identify partner organisations for interventions in digital literacy development and support.

<table>
<thead>
<tr>
<th>Stakeholder Group</th>
<th>Partner Organisation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Senior managers e.g. Dean of Students, PVC Student Learning Experience, Vice Principals</td>
<td>The Leadership Foundation Universities UK The Learning and Skills Improvement Service Association of Colleges JISC Organisational Support Committee JISC Infonet</td>
</tr>
<tr>
<td>Teaching staff</td>
<td>Higher Education Academy Staff and Educational Development Association Teaching unions (UCU, ATL, AUT, NATFHE) JISC Learning and Teaching Committee</td>
</tr>
<tr>
<td>Providers of ITT and CPD to teaching staff</td>
<td>Higher Education Academy Staff and Educational Development Association Institute for Learning Qualified Teaching Learning and Skills JISC Learning and Teaching Committee JISC Netskills</td>
</tr>
<tr>
<td>Support/services staff (general)</td>
<td>Heads of Student Services JISC Organisational Support Committee</td>
</tr>
<tr>
<td>Learning technology/e-learning/ILT staff</td>
<td>Association of Learning Technologists JISC Learning and Teaching Committee</td>
</tr>
<tr>
<td>Learning support/development staff (includes academic writing/literacy staff)</td>
<td>Association of Learning Development in HE The Learning and Skills Improvement Service</td>
</tr>
<tr>
<td>Librarians/LR staff (includes information literacy specialists located in the library)</td>
<td>Society of College, National and University Libraries Chartered Institute of Library and Information</td>
</tr>
</tbody>
</table>

\(^{38}\) http://www.vitae.ac.uk/policy-practice/234301/Researcher-Development-Framework.html

Analysis of the digital literacies participants found the following to be drivers for staff to get involved in a digital literacy agenda:

- Developing new ways of teaching/learning especially blended/online (8) (implicit: learners need new skills)
- Supporting part-time, work-based etc students (6) (+ 1 supporting year abroad students)
- Supporting learners' professional development, e-CPD (6)
- Developing online materials and/or support for academic/learning development (6)
- Joining up with colleagues e.g. across services (5) + 1 sharing ideas with colleagues
- Engaging and supporting learners online (4)
- Widening participation (4)
• Developing independent learners (3)
• Embedding IL/DL into curriculum (3)
• Enhancing the learning experience/meeting learners' expectations (3)
• Addressing graduate attributes (3 including employability (1) + career planning (1))
• Enhancing student induction (2)
• Learner entitlement to basic ICT skills (2)
• Supporting international learners/ESL/ refugees (2)
• Supporting learners with special needs (2)
• Staff digital literacies/staff development (2)
• Supporting subject-specialist capabilities: creative digital skills (visual design context); critical thinking and analysis (academic writing context)
• Developing information literacies to include digital literacies more widely

Stakeholder quotes:

'Digital literacies are high on the agenda, though [there are] diverse views about the best approach for delivering effective support'
'Timely for us'
'The challenge of addressing varied levels of digital literacy amongst students and staff is an ever present and interesting one!'
'We are certainly aware that the interest in digital learning amongst our students is increasing'