Good practice principles to support the digital wellbeing of your students and staff

Briefing paper for senior leaders

Digital wellbeing - the impact of technologies and digital services on people’s mental, physical and emotional health

What is digital wellbeing?
Digital wellbeing is a term used to describe the impact of technologies and digital services on people’s mental, physical, social and emotional health. It is a complex concept that can be viewed from a variety of perspectives and across different contexts and situations:

Individual perspective – personal, learning and work contexts: this involves identifying and understanding the positive benefits and any potential negative aspects of engaging with digital activities and being aware of ways to manage and control these to improve wellbeing.

Societal or organisational perspective: providers of digital systems, services and content have a responsibility for ensuring that these are well managed, supported, accessible and equitable. They also need to empower and build capability in users so that all who engage with them are equipped to do so in a way that supports and/or improves their wellbeing.

What are the issues?
Supporting digital wellbeing is an important part of the duty of care that organisations have for their students and staff. It also contributes to wider accessibility and inclusion issues. Improving mental health for students is a current focus for colleges and universities.

While many digital activities and interactions that individuals engage in are positive, there can be some negative effects and experiences that have the potential to impact on physical, mental and emotional wellbeing. Colleges and universities need to assess and understand the impact of any digital systems, tools, content and services that students and staff use and to know how to highlight the benefits and minimise any negative aspects.

Our good practice principles provide a framework that will help colleges and universities to explore these important issues and to develop policies, practices and behaviours that contribute to the digital wellbeing of all users.
Good practice principles for organisation-wide approaches to digital wellbeing

Our model shows four aspects of individual digital wellbeing surrounded by eight good practice principles.

At the bottom of our model there are two triangles that represent the potential positive and negative impacts of technology on wellbeing. The middle triangle focuses on the potential for technologies to improve wellbeing and top triangle emphasises that individuals need both awareness and capacity to change their digital practices. Adoption of our eight good practice principles will help colleges and universities to enhance and develop student and staff digital wellbeing.

Provide inclusive and responsive services that support digital work or learning activities:

• Engage with staff and students to find out how digital activities, tools and content affect their wellbeing
• Ensure that staff support services understand aspects of digital wellbeing and the challenges that working with technologies might present
• Ensure that staff in student support services who deal with general wellbeing are aware of ways in which digital activities, tools and content can positively or negatively affect wellbeing
• Ensure that learning activities and student support services are technically, physically and intellectually accessible (e.g., inclusive for everyone, including those who are from different cultures, have different language needs, have physical impairment [temporary or permanent], have specific learning difficulties, neurodiversity, cognitive, communication or sensory difficulties, or experience challenges to their executive function)

Incorporate digital wellbeing into existing policies and strategies, particularly accessibility and inclusion policies:

• Learning, teaching and assessment strategies and/or policies
• Accessibility and inclusion strategies and/or policies
• Digital or ICT strategies and/or policies
• Marketing strategy and/or policies
• Human resources policies
• Quality assurance policies
• Research strategies and/or policies
Provide safe physical and online environments:

- Offer physical spaces for students that include good ergonomic design, appropriate lighting, wireless access, printers, other equipment and power supplies
- Ensure staff working areas comply with health and safety regulations
- Provide information and guidance about the physical aspects of using technologies (e.g., musculoskeletal health, sleep, eyestrain)
- Provide information and guidance about emotional and mental health aspects of using technologies (e.g., managing digital workload, identifying signs of stress or anxiety caused by digital activities, addictive behaviours, staying safe online)

Comply with the duty of care to staff and students in relation to digital work or learning activities:

- Give staff and students opportunities to inform their managers or tutors about their digital needs and preferences and respond appropriately
- Consider the digital needs of staff and students when designing new spaces and creating new job roles or new courses
- Provide information and guidance on a range of digital wellbeing issues that staff and/or students may experience
- Gather data (learning and/or wellbeing analytics) to inform planning and responses to problems
Meet ethical and legal responsibilities in relation to accessibility, health, equality and inclusion:

Comply with regulations that may impact on the digital wellbeing of staff and students. For example:

- Health and safety regulations
- Employment law
- Information management (Data protection, GDPR, Freedom of Information [FoI], Electronic Identification and Trust Services [eIDAS] Regulation)
- FE regulations (Further and Higher Education Act 1992)
- Public Sector Bodies (Websites and Mobile Applications) Accessibility Regulations 2018

Understand potential positive and negative impacts of digital work or learning activities on wellbeing:

- Acknowledge the effect of changing job roles and identify the experience and knowledge that staff need to adapt to new technologies and digital practices
- Support staff through organisational changes that result from digital transformation
- Encourage staff to identify and share the benefits and challenges when introducing new technologies or digital practices in work or learning contexts
- Carry out research into the benefits and challenges of changing digital work or learning practices to inform the wider community

Provide appropriate training, educational opportunities, guidance and support for participation in digital work or learning activities:

- Identify any opportunities within the curriculum to highlight digital wellbeing issues (eg in skills for work or employment sessions, when students are participating in collaborative group work)
- Produce guidelines on digital wellbeing (eg staying safe online, social media use, managing workload, planning for studying, digital identity management)
- Provide sessions for staff with opportunities to discuss the benefits and challenges of technologies for their wellbeing (eg in appraisals and staff development activities)
- Include digital wellbeing in staff and student induction programmes

Provide inclusive and accessible digital systems, tools and content:

- Give staff opportunities to feedback about the impact of digital work practices and about how using digital tools and systems affects their wellbeing
- Give students opportunities to feedback about their digital learning practices and respond sensitively to what they say they want (or prefer) when using technologies for learning
- Ensure that staff understand and can comply with government accessibility regulations and requirements for producing online content
- Provide assistive technologies as appropriate or allow alternative technologies to be used by staff or students with different preferences and needs
Who is responsible for digital wellbeing?

The simplest answer is that individuals are personally responsible for their digital wellbeing but that colleges, universities, and indeed every provider of digital systems, content and services also have responsibilities.

Four educational contexts for digital wellbeing

Digital social wellbeing

Digital personal wellbeing

Digital learning wellbeing

Digital work wellbeing

For individuals in an education context, digital wellbeing links closely to their personal and social digital wellbeing and to developing and managing their professional and personal digital identities and footprints.

Individuals have opportunities to take responsibility for their own digital wellbeing in personal, learning or work contexts. To do this effectively they need to be aware of, and be able to change, digital practices that might have a negative impact on their wellbeing. They also need to know how some technologies could improve their wellbeing.

Although it is important for individuals to take control of their digital wellbeing, they may not always have the opportunity or the ability to manage the impact of technologies or digital services on their lives. For example, in employment contexts where staff may not be able to make changes or in personal contexts where individuals may not have access to, or be included in, digital opportunities that could have a positive effect on their lives. It is also important to remember that individuals may not have the support or capacity to counteract negative effects of technologies.

As employers and as providers of digital systems, content, services and learning opportunities – colleges and universities have multiple responsibilities in relation to digital wellbeing. Staff need to be able to take advantage of technology to carry out their job roles without compromising their physical and mental health and students need to be able to study effectively and experience a positive learning experience.

There are several actions that can be taken to support staff and students – our good practice principles will help.
Incorporating digital wellbeing into existing organisational activities

As education organisations adopt measures to support the mental health of staff and students it is timely to consider digital wellbeing as part of these discussions and activities. Our recent Horizons report (jisc.ac.uk/reports/horizons-report-emerging-technologies-and-the-mental-health-challenge) on emerging technologies and education has some useful information.

Many universities and colleges are also addressing digital wellbeing as part of their wider organisational approach to enhancing digital capability through the Jisc building digital capability service (https://digitalcapability.jisc.ac.uk).

See also our briefing paper for individuals at digitalcapability.jisc.ac.uk and look out for a series of case studies to be published in 2020.

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