Exploiting the collaborative potential of technology enhanced assessment in higher education

Q: How can digital technologies enhance peer assessment in higher education?

Q: What are the key challenges for technology enhanced peer assessment?

This paper considers the following aspects of technology enhanced peer assessment:

- The rise of peer assessment in higher education
- Benefits and challenges of peer assessment
- Peer assessment using technology
- Peer assessment and disciplinary cultures

Key recommendations:

- Policy makers and practitioners should acknowledge the importance of peer collaboration and networks for learning and recognise that learning is social, distributed and collective.

- Successful peer assessment requires individual responsibility from students, interdependence on peers, and trust within groups. Practitioners should recognise that students can be anxious about the ability of their peers to assess learning, their own abilities to assess others’ work and the overall validity of peer assessment.

- Digital technologies have the potential to support collaborative learning and assessment practices, such as undertaking knowledge building activities, co-evaluation and social interaction.
Peer assessment techniques vary greatly across institutions and among different HE disciplines. Likewise, the many advantages that peer assessment can offer range from positive impacts on the quality of learning processes and outcomes, improved social interaction and enhancement of metacognitive skills. Specific notable benefits include:

- Developing critical reflection skills and deeper understanding of course content and assignment criteria
- Enhancing the quality of learning and ownership over one’s own work
- Improving students’ performance in areas such as writing
- Increasing students’ enjoyment of learning
- Decentralising the locus of control on assessment and moving the focus of power and judgment closer to the students.

However, the practices of peer assessment also bring their own challenges. Peer assessment often uses questionnaires or numerical scales to rank, nominate or rate peer performances. Such techniques can provoke adverse reactions from students or be seen as biased, for example, in ‘overmarking’ (also known as ‘friendship marking’) or ‘deciding marking’ (the dominant voices in a group get the highest marks).

Recorded student perceptions of peer assessment also demonstrate that peer assessment involves emotional challenges. Successful peer assessment requires individual responsibility from students, interdependence on peers, and trust within groups. Despite evidence that peer marks on average agree with teacher marks, students can express anxiety about the ability of their peers to assess learning, their own abilities to assess others’ work and the overall validity of peer assessment. Such findings illustrate that peer assessment is a complex skill that requires training and support for students, both in giving feedback and in receiving and managing evaluations of their own work.

Lastly, HE institutions may not recognise the benefits of peer interaction, whose processes also do not integrate well with HE’s cultural norms that emphasise individual work, often viewing collaboration as being aligned with collusion or even plagiarism. Indeed, some HE institutions have policies that, in an effort to be fair and equitable, ‘actively mitigate against such reflection and dialogue’.

Peer assessment using technology

Digital technologies have the potential to support collaborative learning and assessment practices, such as undertaking knowledge building activities, co-evaluation and social interaction. Employment of digital technologies to support collaboration and peer learning has been particularly notable in the field of computer-supported collaborative learning (CSCL), which investigates collaborative enquiry using technology.

However, little emphasis has been placed on how to assess such collaboration or evaluate individual contributions to learning. One study assessed a collective knowledge building activity using portfolio, through which students evaluated a type of collaborative learning activity in which students assess and feedback on the work of others (peer assessment) has a wide range of potential uses in HE. It can contribute to students’ marks, provide formative feedback, deliver more equitable methods of assessing group work contributions, and support blogs or portfolios for professional degrees or practical work. Peer assessment is thus often recognised as a complex form of assessment that can support a wide range of learning outcomes.

Research evidence points to the importance of peer collaboration and networks for learning and emphasises that learning is ‘social, distributed and collective’. Thus, learning is not a passive or solo venture but is active, social, contextual and situated in real-world living.

The involvement of the wider learning community in assessment makes sense when learning is no longer viewed as an individual activity. Additionally, as HE emphasises skills that prepare students for professional work contexts – such as peer learning and team work – assessment should reflect those priorities. It is in this context that peer assessment emerges as a valuable way to provide participatory, active and social feedback.

Peer assessment and disciplinary cultures

Though peer assessment practices are derived from developments in social learning theories and current understandings of feedback processes, they remain relatively underresearched. This is due to a number of factors across HE environments. At a classroom level, assessment of collaborative learning activities is poorly understood and evaluation still primarily involves teachers or lecturers controlling tasks and assessment. At a wider institutional level, peer interaction and learning in communities often takes a back-seat to the priorities of personalisation and individual learning. Peer assessment challenges these patterns through its involvement and ownership of tasks by students.

In order to facilitate a broader adoption of peer assessment practices, a wider cultural shift in HE assessment is required. In line with prevailing learning theories, peer assessment practices should challenge the current emphasis on individual learning and promote collaboration. This ultimately requires a deeper institutional understanding of and commitment to the benefits of peer learning and assessment, as demonstrated through policies and supported practices.

To support such a shift, peer assessment practices and experiences should be more visibly and widely shared among educators. This would clarify peer assessment’s benefits, elucidate the methods that elicit these advantages and share the required time investment to make peer assessment happen. This is particularly important to consider across disciplines, due to the diversity of the ‘ways of thinking and practicing’ that manifest in different HE disciplinary cultures.  

7 Electronic voting systems, also known as audience response systems, are tools that eliminate the tension between audiences and a presenter in education, this usually happens through the use of wireless remote controls that students use to respond to questions or prompts provided by a lecture.
Rethinking Assessment
2012/2013 Series of discussion papers

3. Exploiting the collaborative potential of technology enhanced assessment in higher education

Assessment is universally recognised as one of the most important – and powerful – elements of an educational experience. It is also seen as one of the hardest to reform. However, there is an increasingly accepted need for rethinking assessment if it is to keep up with current theoretical, cultural and technological developments affecting teaching and learning.

Digital technologies open up new possibilities for more personalised, immediate and engaging assessment experiences. However, the use of digital technologies for assessment (referred to as ‘technology-enhanced assessment’) has yet to be ‘transformative’, with current practices either replicating traditional assessment methods or manifesting in pockets of innovation that are not widespread.

How the potential of digital technologies can best support improved assessment practices and preferred educational outcomes is becoming an issue of increasing importance. An acknowledgement of the potential that digital technologies offer should recognise the complexity of the task, the many factors affecting successful educational change, and the significant ethical questions raised by the use of digital technologies in assessment.

This series of discussion papers draw on a substantial review of literature which aimed to identify the different ways in which technology currently impacts on educational assessment practices and how it could contribute to a new vision for assessment.

The review of literature is available at: bristol.ac.uk/education/research/sites/tea

The following discussion papers have been produced in order to highlight key issues and questions identified by the review of literature:

Paper 1: Transforming education through technology enhanced assessment
Paper 2: Integrating the formative and summative through technology enhanced assessment
Paper 3: Exploiting the collaborative potential of technology enhanced assessment in Higher Education
Paper 4: Learning analytics and technology enhanced assessment
Paper 5: Ethical issues in technology enhanced assessment
Paper 6: National standards and technology enhanced assessment

Series authors:
Patricia Broadfoot, Sue Timmis, Sarah Payton, Alison Oldfield, Rosamund Sutherland
For further information contact Sue Timmis at Sue.timmis@bristol.ac.uk

Case study:
PEER: Peer Evaluation in Education Review
(reap.ac.uk/PEER.aspx)

PEER is part of the REAP initiative ‘Re-Engineering Assessment Practices’ operating since 2005. The PEER project is exploring ways of harnessing technology to make peer review easy and cost-effective to implement. It aims to show that learning is significantly enhanced when students are involved in making judgements and giving feedback on the work of peers.

Pilots indicate many assessment-related benefits such as revisions, discerning levels of detail required and developing concise answers. In some subjects, students demonstrated a lack of experience of this kind of activity. Improvements often included ensuring that students were sufficiently supported in undertaking peer reviews.