I don't need peer support: effective tutoring in blended learning environments for part-time, adult learners

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I don’t need peer support: effective tutoring in blended learning environments for part-time, adult learners

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ABSTRACT
Given the rise of social media engagement within society, there are challenges for tutors in blended and online contexts to provide opportunities for social constructivist learning experiences within their institutional learning environments. This article proposes a module approach to teaching, learning and assessment for learners undertaking part-time, vocationally related degrees. A mixed methods approach was adopted to conduct a detailed exploration of eight tutors’ practice with data gathered from three principal sources. Interviews with tutors explored their approaches to delivery and considered factors that impacted on quality; students’ perceptions of their learning experiences were assessed using an attitude survey; and an analysis of the content and communications in the virtual learning environment provided insight into tutors’ online practice. Analysis of modules suggested limited online peer-to-peer interaction, with tutors noting the difficulties of promoting engagement. The article argues for a constructivist approach in this context with a need for tutors to promote a simple module structure, focused around assessment, that creates space for learning. This structure appeared appropriate for these learners, enabling them to manage the influence of daily events, together with pressures and time constraints of work. The findings could aid tutors in designing and delivering courses for similar groups of learners.

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KEYWORDS
Blended learning; blended tutoring; constructivism; adult learners; heutagogy

Introduction
This article reports on outcomes from a study into effective tutors and tutoring within a higher education (HE) blended learning environment and proposes a module approach to teaching, learning and assessment in this context. The aims of the research included:

- to understand effective practice of tutors in blended learning environments;
- to evaluate tutors’ approaches to teaching, learning and assessment through analysis of their learners’ perceptions.

Blended learning typically involves significant online teaching, learning and support, but includes some face-to-face contact (De George-Walker & Keeffe, 2010). The research involved a detailed exploration of eight tutors’ practices in one of their modules, which
formed approximately 6% of a learner’s degree. The learners were studying part-time (PT), vocationally relevant degrees whilst, usually, in full-time (FT) employment. There can be difficulties when tutoring these learners, particularly regarding the pressures and time constraints of work (Holley & Oliver, 2010). However, adult learners tend to understand what they want to achieve from education and have clearer goals in mind (Knowles, Holton, & Swanson, 2015).

Adults’ motivations for study are multifaceted, with both intrinsic and extrinsic motivators found to positively influence adult learner achievement in HE (Feinstein, Anderson, Hammond, Jamieson, & Woodley, 2007; Swain & Hammond, 2011). Intrinsic motives relate to the interest and enjoyment experienced from engaging in study (Swain & Hammond, 2011), whilst extrinsic motives for those undertaking vocationally relevant courses include increasing promotional opportunities (Feinstein et al., 2007). Research suggests (Bailey & Card, 2009; Youde, 2018) that tutors should incorporate extrinsic motivators, such as providing an appropriately structured knowledge base, having clear learning goals, and allowing learners to build on previous learning.

Smith and Hill’s (2019) review of blended learning found flexibility, personalisation, enhanced learner outcomes, and the development of autonomy and self-directed learning as key benefits. A further benefit cited was increased interaction, however, little empirical support was provided of the educational value of peer-to-peer interaction (p. 7). Boelens, De Wever, and Voet (2017), in their review of blended learning design, cite stimulating interaction as a key challenge. The 20 studies reviewed as part of their research generally support the benefits of face-to-face elements, with some also highlighting the value of tutor–peer interaction. However, none of these studies reported effective peer-to-peer interaction within the online elements of blended learning environments. Social constructivist models of e-learning have commonly promoted opportunities for peer interaction within online, formal, university learning environments (Garrison & Kanuka, 2004; Salmon, 2011); however, it would appear that such interaction is challenging for tutors and of little benefit for learners. De George-Walker and Keeffe’s (2010, p. 12) case study suggested that ‘successful learners are aware of their learning and situational needs and preferences and are able to select learning formats to fit their changing needs’, indicating autonomy and self-direction as noted above, which could be a factor in why students appear not to value online peer-to-peer interaction.

Research exploring the experiences and outcomes of part-time, adult learners on blended learning programmes is scant. Ausburn’s (2004) study explored the course design elements most valued by adult learners in blended learning environments, which comprised those containing options, personalisation, self-direction, variety, and a learning community. McDonald (2014) has noted the importance of adaptable learning and found all learners valued interaction, both in online and face-to-face elements. These two studies emphasise the value of interaction and a learning community for adult learners and provide a contrast with Smith and Hill’s (2019) and Boelens et al.’s (2017) findings regarding the challenge of stimulating peer-to-peer interaction within online environments. It is these contrasting findings that this article seeks to explore.

There has been little evidence of theory advancement within educational technology research (Halverson, Graham, Spring, Drysdale, & Henrie, 2014; Hew, Lan, Tang, Jia, & Lo, 2019) and in blended learning environments (Smith & Hill, 2019, p. 9). This article
considers learning outcomes and learner perceptions of quality to propose a model that outlines an effective approach to teaching, learning and assessment in a blended learning context.

Research context

Local context

The research is based at a university in the north of England, which has approximately 540 full-time academic staff and 22,000 students. The courses investigated were all within an education disciplinary area. Therefore, the research focused on this particular subject area to explore effective blended learning practice through this disciplinary lens. The courses used a day-school model of delivery, where learners typically attend classes one day per month with the remaining time spent studying independently and utilising resources and communication tools held on the university virtual learning environment (VLE). Modules are usually one term in length (approximately three to four months) from the first day-school until learners submit summative assessments. Each module, therefore, has two or three day-schools with the overall course structure and delivery models developed by tutors and course leaders in conjunction with course approval committees. Tutors have responsibility for teaching, assessment and monitoring learner progress, and for preparing suitable learning materials for both online contexts and day-schools, but can structure the delivery as they wish.

Learning in the digital age

Social media are becoming increasingly integral to student learning as a mechanism for communicating with both peers and extended networks. This is facilitated by both technology convergence, where devices and software are getting better at sharing user-generated content, and by ubiquitous connections, either via wifi or mobile networks. Building on this context, Wheeler (2015) argues that learners are now more self-directed, particularly given the proliferation of open access resources and user-generated information. Personal (or professional) learning networks (PLNs), informal networks of people with whom a student interacts to support aspects of learning for their degree studies, influence student study (see Casquero, Ovelar, Romo, Benito, & Alberdi, 2016; Dabbagh & Kitsantas, 2012). These include, but are not restricted to, colleagues at work, fellow degree students, family, friends, or relative strangers connected to through online forums. Siemens (2005) assertion that ‘formal education no longer comprises the majority of our learning. Learning now occurs in a variety of ways – through communities of practice, personal networks, and through completion of work-related tasks’, appears relevant for those undertaking PT, vocationally relevant degrees.

Conceptual framework

This section firstly justifies the use of Mayes and de Freitas’ (2007) theoretical perspectives as the conceptual framework to explore tutor practices in their modules. It then introduces learner self-direction and self-determinism, to justify the use of Heutagological principles
(Kenyon & Hase, 2013) to further explore effective practice in a technology-rich, external learning environment.

For effective teaching and learning in HE, Biggs’ (2003) Constructive Alignment Model states that all components of teaching and learning should be congruent or aligned, an approach that is significant in underpinning course design (Ruge, Tokede, & Tivendale, 2019). Mayes and de Freitas (2007) further developed this model for online and blended learning contexts. They proposed three broad theoretical perspectives, which are:

1. The associationist/empiricist perspective (learning as activity);
2. The constructivist perspective (learning as achieving understanding through individual or social approaches);
3. The situative perspective (learning as social practice).

Mayes and de Freitas (2007, p. 20) state that ‘most implementations of e-learning will include blended elements that emphasise all three levels: learning as behaviour, learning as the construction of knowledge and meaning, and learning as social practice’, and this was found in the modules investigated as part of the research.

The constructivist perspective has both an individual and social focus to allow learning as achieving understanding in both individual and collaborative contexts (Mayes & de Freitas, 2007). Fox (2001, p. 31) argues that it is important for tutors to realise students are always trying to make sense of their study in terms of what they already know. This was relevant for the learners in this research study who were trying to apply their study to work practices. The learners were professionals and brought a breadth of existing knowledge, understanding and experiences to the classroom (Fox, 2001, p. 29), highlighting the relevance of analysing the data in relation to constructivist learning theory.

The Individual Constructivist Perspective (IPC) highlights the achievement of understanding through active discovery, where learners construct new ideas by hypothesis testing. The pedagogy aligning with this perspective includes interactive environments for knowledge expansion, cognitive scaffolding, experimentation with the discovery of principles, adaptation of teaching to existing student understanding, and support for reflection, analysis and evaluation. Assessment strategies aligning with this perspective encourage experiential learning, experimental learning, problem-based learning, case-based learning and self-evaluation, and autonomy in learning.

The Social Constructivist Perspective (SCP) highlights the achievement of understanding through collaboration and dialogue. The pedagogy aligning with this perspective includes interactive and collaborative environments leading to conceptual development; support for reflection, peer review and evaluation; and experimentation with shared discovery. Assessments aligning with this perspective are common to the ICP; however, they include collaborative activities, participation, peer review and shared responsibility.

This research has taken an holistic examination of a tutor’s approach to the delivery of a module so Mayes and de Freitas’ perspectives provide a coherent framework to evaluate practices across the unit of study. In addition, as Ausburn (2004) has pointed out, self-direction is a blended learning course design element valued by adult learners. However, adults often want to be passive in the learning process (Knowles et al., 2015), but treating them in such a manner can cause tensions considering their need for self-direction. The theory of Heutagogy is relevant here, defined as ‘self-determined learning’, which includes...
a focus on what the learner wants to learn, and not what is taught (Kenyon & Hase, 2013, p. 7). There has been renewed interest in this theory since Web 2.0 emerged coupled with the increased access to online resources and networks (Blaschke, 2012), as it is relevant to the technology-rich educational context. Both constructivist and andragogy principles and practices influenced the theory’s development and it is relevant for professional and lifelong learners (Blaschke, 2012), which makes it an important consideration for this research study. A key attribute of andragogy is self-directed learning, which suggests some structure to the learning environment and tutor involvement in the choice of study (Youde, 2018). However, Heutogogy extends this view by promoting the notions of learner self-determination of study, which includes a non-linear design and learning approach (Anderson, 2016; Blaschke, 2012). A tutor’s role within this approach is to guide learners’ interactions with various resources, both online and in networks, to solve work-related problems (Anderson, 2016). Within an Heutagogical approach, learners are more active in the process – and not passive, they develop skills in becoming self-directed, and tend to be more satisfied given they are driving the study (Kenyon & Hase, 2013, p. 14).

Wheeler (2015, p. 39) notes that Heurtagogy and the conceptualisation of self-determined learning embrace both formal and informal education contexts. When exploring vocational learning, both informal and formal dimensions of learning are co-present (Manuti, Pastore, Scardigno, Giancaspro, & Morciano, 2015), indicating the complexity of designing blended learning courses in the digital age. However, Kenyon and Hase (2013, p. 8) cite an example of Heutagogy within a formal HE context. Here the learner has:

- a guided choice of topic;
- a guided approach to the proposed learning;
- agreement on reporting progress;
- agreement on the content and method of final assessment.

These principles provide a practical distinction between the concepts of self-direction and self-determinism for adult learners within blended environments. They are adopted within this study as a further lens to explore effective tutor practices within a technology-rich external environment.

**Methodology**

An explanatory sequential mixed methods design (Creswell & Plano Clark, 2018, p. 77) was adopted to conduct a detailed exploration of tutors’ practice. This firstly involved issuing a questionnaire to ascertain learners’ perceptions of tutors, and the teaching, learning and assessment they experienced. Qualitative analysis followed, via tutor interviews and VLE content analysis, which explored approaches to teaching and learning appearing to influence learner perceptions. The tutor sampling criteria applied were:

- their learners were studying qualifications relevant to their profession;
- they delivered the module on a ‘day school’ basis, that is, where learners attend university for a small number of days, with remaining teaching conducted via computer-mediated communications (CMCs);
they were experienced teachers/lecturers (over five years) and had delivered at least three previous modules in blended learning contexts;
their learners were studying undergraduate or post-graduate courses on a part-time basis.

The British Educational Research Association’s (BERA) Revised Ethical Guidelines for Educational Research (2011) informed the ethical considerations of this research, particularly regarding participant consent, as well as university agreement to undertake this study. Participant privacy was supported by selecting tutor pseudonyms based on popular UK names.

A random selection of students (n = 72, 64% response rate, covering the eight modules investigated) completed the questionnaire, which was designed to elicit general opinions about the quality of tutoring they experienced. To obtain this, a modified version of the Course Experience Questionnaire (CEQ) was used (Ramsden, 1991). The original questionnaire was designed as an indicator of teacher effectiveness on courses in HE institutions and drew on learners’ perceptions of teaching, curriculum and assessment. It was designed for courses with traditional approaches to teaching with more regular tutor/learner contact than blended models of delivery allow. It was modified to make it suitable for an individual tutor (see Kreber, 2003) and a blended teaching model (see Richardson, 2009). The scale items adopted for this research were largely the same as the original CEQ, but adapted in line with Kreber’s (2003) and Richardson’s (2009) studies, and were:

- good teaching communication;
- good teaching feedback on, and concern for, student learning;
- clear goals and standards;
- appropriate workload.

Descriptive statistics generated from the questionnaire provided a broad overview of learner perceptions and a ranking of tutors, which then allowed the qualitative data to explain and build upon the initial quantitative results.

Template analysis (King, 2004) was chosen to analyse the qualitative data derived from both the tutor interviews and the VLE content and communications. King (2004, p. 256) argues that template analysis is not a single method or research itself, or a methodological position, but a series of techniques for the inductive analysis of textual data. A template is a list of codes that are added and modified as the researcher interprets the data and is organised to represent emerging themes. The first template had a mix of descriptive codes, such as tutor experience, and analytical codes, for example, tutor ability to work within available resources. Themes were noted as the coding process was undertaken and were analysed using a framework approach to thematic analysis (Bryman, 2004, p. 550), which involved tabulating emerging ideas against tutors (who were ranked in descending order of learner perceptions, measured by CEQ scores). Through this process, themes emerged that were important in all modules: those of tutors receiving higher CEQ scores, and those observable in tutors receiving lower scores.
Data collection for this article occurred between March and July 2011, however, the student groups investigated are representative of cohorts, particularly regarding gender and age, found within education disciplines, generally, today.

**Findings**

**Introduction**

This section begins with an overview of tutor CEQ scores, which provided insight into learner perceptions and indicated their broad satisfaction whilst studying the modules under investigation. Tutors’ approaches to teaching, assessment and support are then analysed to explore this apparent learner satisfaction.

**Tutor CEQ scores**

The CEQ provided feedback about tutor effectiveness on modules and measured learner perceptions of teaching and assessment. Learners gave answers to five-point Likert scale questions, with the results detailed in Table 1.

Preliminary analysis revealed a CEQ mean total of 3.72 and similar high scores were evident across the constituent scales, indicating learners considered their tutors were effective. For a five-point scale, relatively small standard deviations were found, which suggested a common perception from the groups of learners. Overall module pass rates were found to be greater than 95%, with some of the remaining 5% expected to complete in the near future. Learners were asked to rate their module achievement on a five-point scale (very disappointed to very good) and the resultant mean score was 3.83 indicating broad satisfaction with their results and academic development. During the interviews, when tutors were asked to provide an overall impression of their groups, there was a consensus around motivated learners, engaged in their study, and producing good quality work. These indicators, together with the generally high CEQ scores received, suggest successful modules with students learning, engaging and achieving. The following section unpicks this key finding.

**Tutors’ approaches to teaching, learning, assessment and learner support**

**Introduction**

Limited tutor–peer and peer-to-peer interaction was found within the online elements of all modules. Therefore, when describing their teaching, tutors talked about practices

<table>
<thead>
<tr>
<th>Tutor (pseudonym)</th>
<th>N</th>
<th>CEQ total</th>
<th>Clear goals and standards</th>
<th>Good teaching communication</th>
<th>Good teaching feedback</th>
<th>Appropriate workload</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ann</td>
<td>6</td>
<td>4.06 (0.36)</td>
<td>4.29 (0.40)</td>
<td>4.50 (0.35)</td>
<td>4.25 (0.45)</td>
<td>3.71 (0.68)</td>
</tr>
<tr>
<td>Bill</td>
<td>7</td>
<td>3.86 (0.64)</td>
<td>3.96 (1.09)</td>
<td>4.33 (0.69)</td>
<td>3.93 (0.72)</td>
<td>3.89 (0.66)</td>
</tr>
<tr>
<td>Claire</td>
<td>7</td>
<td>4.10 (0.35)</td>
<td>4.29 (0.57)</td>
<td>4.62 (0.36)</td>
<td>3.64 (0.35)</td>
<td>4.25 (0.64)</td>
</tr>
<tr>
<td>Daisy</td>
<td>4</td>
<td>3.23 (0.45)</td>
<td>3.69 (0.24)</td>
<td>3.58 (0.74)</td>
<td>2.87 (1.18)</td>
<td>2.94 (0.31)</td>
</tr>
<tr>
<td>Emily</td>
<td>15</td>
<td>3.99 (0.26)</td>
<td>4.42 (0.28)</td>
<td>4.15 (0.44)</td>
<td>4.12 (0.44)</td>
<td>3.48 (0.47)</td>
</tr>
<tr>
<td>Frank</td>
<td>5</td>
<td>3.43 (0.37)</td>
<td>3.45 (0.62)</td>
<td>4.00 (0.97)</td>
<td>3.30 (0.67)</td>
<td>2.90 (0.88)</td>
</tr>
<tr>
<td>George</td>
<td>14</td>
<td>3.55 (0.40)</td>
<td>3.59 (0.74)</td>
<td>4.31 (0.53)</td>
<td>3.68 (0.56)</td>
<td>2.99 (0.55)</td>
</tr>
<tr>
<td>Harry</td>
<td>14</td>
<td>3.42 (0.67)</td>
<td>3.42 (1.15)</td>
<td>3.55 (1.06)</td>
<td>3.13 (0.80)</td>
<td>3.46 (0.47)</td>
</tr>
<tr>
<td>Mean</td>
<td></td>
<td>3.72 (0.53)</td>
<td>3.89 (0.83)</td>
<td>4.12 (0.79)</td>
<td>3.73 (0.77)</td>
<td>3.38 (0.63)</td>
</tr>
</tbody>
</table>
occurring at day schools. The section firstly analyses the teaching occurring on the modules before moving on to discuss assessment and, then, learner support.

**Teaching**

All tutors described taking a facilitative approach at day schools, developed around a range of student-centred activities, showing evidence of ‘teaching as facilitating understanding on the part of the student’ and ‘teaching as an interaction between the teacher and student’ (Kember, 1997, p. 264). Both individual and group activities were common to each module with tutors stressing student-centred approaches. George spoke about learners’ ‘active participation’ at day schools with Bill’s comment also illustrative of a facilitative approach:

> Very quickly I will get into ‘what is action research? We have a discussion about what it is, we agree the characteristics, and will then get into some social learning, group work.

How tutors positioned themselves in relation to their learners further pointed to a facilitative approach. Four tutors described themselves as ‘facilitators’ with two further emphasising support for learners in applying theory and recognised good practice to work contexts. A further two tutors, Ann and Daisy, described their learners as the ‘experts’, which, again, emphasised the role of facilitator.

These student-centred activities were supplemented with some instruction, including both ‘teaching as imparting information’ and ‘teaching as transmitting structured knowledge’ (Kember, 1997, p. 264), where understanding of key information, theory and concepts was required. For her module ‘Education and the Law’, Ann outlined, ‘I do specific delivery on equal opportunities, the new equality bill to make sure they were up to speed on that’. This example was illustrative of transmission of information and all tutors described some instruction of key module information such as submission dates and assessment requirements.

Tutors described three broad reasons for the lack of engagement and learner collaboration within online environments, namely negative student experiences on previous modules; VLE access and user issues; and time for tutors to develop and manage online activities. However, tutors’ previous learning experiences in online contexts could have been influential. Ann and George noted difficulties in encouraging engagement when this had not been required or encouraged in previous modules and reported learners’ feelings of frustration at the prescribed nature of collaboration. Ann stated:

> This is the last module of a three-year programme, and they hadn’t engaged particularly well with discussions online and I don’t think that would have been a time to start with that …

When asked about the Blackboard [University VLE] element, a lot of them said they didn’t like it, they were not comfortable with online.

Learners informed Emily and Harry that the VLE was ‘clunky’, slow and impersonal, and reported access issues. These issues were often found to be user error when investigated with Harry noting ‘it’s just they haven’t got that confidence to give it a whirl or they’re looking in the wrong module’, but this point did overlap with the third issue of time, which was a concern for three tutors. The day school model was described to be pressured with Harry stating there was limited time to orientate learners around the VLE content and tools. He outlined that some had not developed effective use of the VLE in course
inductions. Further, Daisy and George, who received lower CEQ scores, stated they did not have sufficient time to effectively set up and manage pedagogically appropriate opportunities for online engagement and collaboration. Arguably, such feelings of frustration are likely to influence learners’ perceptions of the module if tutors are making reference, albeit subtly, to the time available for delivery.

All tutors had previously undertaken study themselves in either online or blended contexts with each reporting negative learning experiences. They outlined limited engagement with peers in online environments with reasons given including time, superficial discussions, contributions a ‘tick-box exercise’ (George), and a lack of trust that would have developed in face-to-face meetings. Further, four tutors (Ann, Claire, Daisy, Frank) found the online elements impersonal and lacking human contact. Such negative perceptions of learning in this context could have influenced their module delivery.

**Assessment**

Day schools commonly included activities that aided assignment preparation, with this continuing outside day schools via computer-mediated communications (CMCs) (see Table 2 for a summary of tutors’ interaction with learners via CMCs during their modules). In all modules, learners had autonomy to direct their learning and focus on assignment work, with tutors available for support. Ann and Claire, who received the highest CEQ scores, were (to quote Ann) ‘there on demand’ to facilitate learners’ application and analysis within work contexts. Whilst being available to learners was common to all, other tutors tried to engage learners in a variety of online activities, but with limited success. Claire used discussion boards to provide feedback on assignment plans. However, minimal peer interaction was occurring via this medium. Emily described regular synchronous web conferences, which had predetermined topics to discuss. Whilst these were successful in engaging learners and allowing peer interaction, the tutor explained that more practical issues were discussed around assessment and use of wider university systems. She noted the use of such software was new to her and further work was required to appropriately structure sessions. Bill encouraged the use of wikis to allow collaboration with peers to validate assignment choices, but described limited learner engagement. Two other tutors, George and Harry, encouraged the submission of assignment plans on VLE discussion boards, which was generally carried out. However, there were minimal comments from peers and VLE analysis revealed none from the tutors. From analysis of activities outside day schools, module assessments were the key driver of student learning with these undertaken independently from peers, but with support from tutors.

**Table 2. Summary of tutors’ interaction with learners via CMCs during their modules.**

<table>
<thead>
<tr>
<th>Tutor</th>
<th>Summary of tutors’ interaction with learners via CMCs during their modules</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ann</td>
<td>E-mail support.</td>
</tr>
<tr>
<td>Bill</td>
<td>E-mail support, wiki to validate learner assignment plans.</td>
</tr>
<tr>
<td>Claire</td>
<td>E-mail support, learner assignment plans discussed on VLE discussion boards.</td>
</tr>
<tr>
<td>Daisy</td>
<td>E-mail support.</td>
</tr>
<tr>
<td>Emily</td>
<td>E-mail support, online synchronous conferences, established a group on a social networking site to aid induction and learner socialisation.</td>
</tr>
<tr>
<td>Frank</td>
<td>E-mail support.</td>
</tr>
<tr>
<td>George</td>
<td>E-mail support, learner assignment plans added to VLE discussion boards.</td>
</tr>
<tr>
<td>Harry</td>
<td>E-mail support, learner assignment plans added to VLE discussion boards.</td>
</tr>
</tbody>
</table>
High scores received on the CEQ scale Clear Goals and Standards (mean = 3.89) suggested learners knew what was expected and why they were studying a particular topic, with tutors indicating the relevance of activities at day schools. Bill was illustrative of all tutors here when outlining ‘what’s in it for me’ to learners, as activities and assignments were introduced. Learners had a choice over their assignment focus, and all were related to practice within their organisations. Assignments were problem-based and generally related to case-method within learners’ organisations, with examples being action research, analysis of a piece of legislation in context, and an evaluation of leadership and management structures.

All modules were structured around assessment strategies and this appeared appropriate for the needs of adult learners undertaking vocationally relevant degrees. This was evidenced from tutor comments during the interviews and analysis of VLE content, particularly module assessment guides. Modules included extensive formative assessment that involved review of an assignment plan and feedback on parts of draft assignments. Dates were established for each aspect of assessment and were generally structured around day schools, assignment plans being submitted at the second day school, for example. As stated above, all learners had a choice over their assignment focus and all were related to practice within their organisations. These two factors led all tutors to teach key principles, but then allow learner contextualisation, principally through module assessment requirements. Ann was illustrative here when stating ‘the problem with a topic such as “education and the law” is, depending on where the students were, there is no way we could put everything on a VLE or teach it at day schools’, and this forced tutors into an assessment-driven structure. Ann developed this point further when stating:

When the day schools were finished one of the first things I would do is go through the assessment … and say right what I would like you to do before the next time I see you … .

I would really like to see your case studies so I can begin formative feedback.

This was a common approach to structure modules around assessment requirements and appeared appropriate for learners, who are likely to be managing the competing pressures of work and family life. This structure enabled the spread of workload across a module, but was strengthened with tutor feedback throughout the assessment process.

Clear goals and standards were apparent from the above module structure, but also within detailed assessment briefs and, in a number of cases, use of exemplar material. George noted the motivational value of plans and exemplar work:

… that makes them feel better about doing things. They also like the idea about having a past example so that certainly helps motivate them.

This, again, indicated a common approach from tutors regarding an assessment-driven structure to modules and the motivational effects that assessment briefs were described to have. This common structure was enhanced with timely and constructive feedback.

Learner support

The findings suggested PT, blended courses need to be flexible in terms of meeting learning outcomes, but have sufficient structure in their delivery for learners with competing pressures from work and family life. Research (Stubbs, Martin, & Endlar, 2006) shows
that to sustain the chosen teaching, learning and assessment, effective student support strategies need to be embedded within the programme structure. Whilst module design was centred around assessment strategies, active management of support, predominantly facilitated by e-mail, was described by tutors. Differing approaches to the provision of learner support, and the extent and nature of online learning activities, appeared to be factors in the differing tutor CEQ scores.

Five tutors, receiving the higher CEQ scores, outlined similar proactive strategies to support and encourage learners in meeting the formative and summative assessment requirements of modules. Formative assessment processes were monitored closely with e-mail, phone calls or ‘quick chats at day schools’ (Claire) used to prompt learners and encourage dialogue. Emily’s module required completion of a number of ‘mini-projects’ and she outlined monitoring learners’ engagement and would ‘chase them up’ if they were not in touch.

Common across all modules was learner support through feedback on formative assessments. All tutors emphasised commitment to supporting learners through assessments, which was demonstrated through response times. Emily illustrated this when stating, ‘the response times were really good this year, often in the morning that it arrived’. These learners appear to require a minimum level of support, which involves timely and constructive feedback to formative assessments, however, tutors receiving higher CEQ scores were more proactive in communicating. This was exemplified by Ann when stating:

I don’t know if I am soft but when I tutor with blended [learning], I do regularly send students emails and try to keep regular contact and I also make it very clear that it is their responsibility to actually contact me.

Whilst illustrating a high level of support, this comment highlights the expectations of tutor and learner roles set throughout the module and the value of e-mail in blended learning.

Student support mechanisms appeared most effective when facilitated by e-mail and not by other forms of computer-mediated communications (CMCs), such as wikis and discussion boards. Whilst this may be expected given e-mail’s requirement of a personal response there appeared to be other factors influencing learner perceptions. The two tutors receiving the highest CEQ scores, Ann and Claire, both spoke enthusiastically about being available for learners, sending e-mails to check on progress and responding in a timely manner. They described such use of e-mail as motivating for learners. Similar feedback was received from other tutors about the value of e-mail in prompting and encouraging learners, however, other communication media, such as wikis and discussion boards, were less effective. In each case, contributions were not part of the summative mark received for the module and limited learner engagement was evident. This discussion suggests that learners prefer e-mail as a communication medium supported by a facilitative tutor. Learners could be engaged with their personal learning networks (PLNs) rather than the media suggested by module tutors. Or, for those adopting an instrumental approach to their studies, e-mail could provide the quickest and easiest support mechanism to successfully pass the module. An approach to teaching, learning and assessment is now proposed that appears suitable for both these groups of adult learners, thereby recognising that this is not a homogenous group of students.
Discussion

Based on this study’s results, a module approach to teaching, learning, assessment and support for learners undertaking part-time (PT), vocational degrees is now presented. Constructivist models of e-learning predominantly promote opportunities for peer interaction within formal, online university learning environments. However, research into blended learning practices has repeatedly found such interaction challenging and ineffective (Boelens et al., 2017; Smith & Hill, 2019) and this study concurs with this position. Given the rise of social media engagement within society (Dabbagh & Kitsantas, 2012) and the use of personal learning networks (PLNs) (Wheeler, 2015), there are challenges for tutors in blended and online contexts to provide such opportunities for social constructivist learning experiences. As a result, an alternative approach for a social media-rich external environment is outlined that considers the needs of adult learners, particularly around their potential desire for self-directed study.

An important part of the module success was the congruent nature of teaching, learning and assessment. The common approach outlined shows alignment with the Individual Constructivist Perspective (ICP) (Mayes & de Freitas, 2007), which appears appropriate for learners studying PT, vocationally relevant degrees at a distance. The perspective highlights the achievement of active discovery where learners construct new ideas through hypothesis testing. This was apparent from the ‘facilitative’ teaching style adopted by all tutors at day schools, but was further evidenced through the problem-based and case-method assessments common to all modules. The extent of learners working independently, particularly on module assessments, outside day schools, resonates with individual constructivism as it was student-centred, whilst encouraging experimentation and application of theory to practice. Clear goals and standards were apparent in detailed assessment briefs and exemplar materials, with modules generally structured around assessment requirements, both formative and summative. Such a module structure appears appropriate for adult learners undertaking vocationally relevant degrees, whilst managing the influence of daily events, together with the pressures and time constraints of work. Further, having tutor support available, with assessment the focus of learner activities outside day schools, was associated with module success. It potentially provides space for learners to engage with external networks that could be supporting their vocationally related assessments.

This approach to teaching provides some structure and tutor facilitation, hence supporting adults in making the transition from dependent to self-directing learners (Knowles et al., 2015). However, there is further scope for learners to be responsible for their decisions on education (Knowles et al., 2015). This was particularly evident in learners having choice over assessment focus, with assignments rooted in work problems, and their ability to study independently between face-to-face sessions. When considering Kenyon and Hase’s (2013, p. 8) Heutagogical approach within a HE context, there were commonalities with the effective teaching suggested by an ICP approach, particularly around notions of a guided choice of topic, a guided approach to the proposed learning, and agreement on reporting progress. However, learners had no choice in the method of final assessment, which was dictated by the university.

In today’s social media-rich society, an Individual Constructivist Perspective approach (Mayes & de Freitas, 2007) could allow time for learners to draw on their own learning
networks (Wheeler, 2015). It allows self-direction and a non-linear approach to learning, as suggested by Heutagogy, and access to a wealth of resources on the internet and in networks. Further, this approach provides some structure and support for learners, which can help mitigate Wheeler’s (2015, p. 40) concern regarding the quality, reliability and provenance of content of information found in such environments. The tutor’s role in developing both digital literacies and traditional academic skills, such as evaluating a source’s validity, appear vital when adopting this teaching approach.

Although small-scale and focused solely within an education disciplinary area, this study suggests the ICP provides a relevant theoretical base for these particular learners in this blended learning context. Although Mayes and de Freitas’ (2007) perspective lacks a strong empirical base, its development from existing teaching and learning theory, namely Biggs’ (2003) Constructive Alignment Model, strengthens the perspective’s value.

An interesting finding from this research is learners’ motivations for undertaking study and the effect this could have had on their engagement with tutors and peers on the modules. Instrumental motives, such as promotional opportunities, could be influencing both their choice of, and approach to, study. The research found e-mail was a common communication tool and tutors’ engagement through this medium would be the quickest and easiest method for an instrumental learner to successfully complete a module to a standard of their satisfaction. More intrinsically motivated learners could be engaged in discussions, debates and sharing learning experiences within their PLNs. Significantly, whether learners adopted an intrinsic or instrumental approach to study, they did not engage in peer collaboration within the formal confines of their HE module. Again, this reinforces the idea of a diverse cohort with differing needs.

Note

1. Comprised of 60 female and 12 male respondents, which coincides with gender balances commonly found in education courses.

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