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Undergraduate Nurses’ and Midwives’ Participation and Satisfaction with Live Interactive Webcasts

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Abstract: Introduction: E-Learning methods such as webcasting are being used increasingly in healthcare education, including that of nurses and midwives. Webcasting means live synchronous broadcasting over the internet, where students participate simultaneously in text ‘chat room’ interactive discussions when logged on to a webpage where they can see and hear a presentation such as a PowerPoint lecture, a list of other participants, and access ‘chat rooms’.

Aims: This paper reports student participation and satisfaction with the use of webcasting in a third year undergraduate nursing and midwifery research methods module in one higher education institution faculty of health and social work in the southwest of England, with students from distributed geographical locations.

Materials and Methods: Students chose either webcasts or face-to-face lectures. Following each of the four webcasts, a web-based evaluation questionnaire was administered in a cross-sectional survey design.

Results: Two thirds of students took part in webcasts and found them to be an acceptable teaching and learning strategy. Travel and cost savings were noted through not travelling to the main university campus, and these were statistically significantly correlated with students’ perception of gaining from the module and their overall satisfaction with webcasting. Across the four webcasts 5446 purposeful messages were posted indicating engagement with the material under study.

Conclusions and Recommendations: Webcasting is an effective teaching and learning strategy which is popular with students, allows remote access to teaching and learning, and offers time and cost savings to students. Further research is required to investigate the educational potential of this new technology.

Keywords: Webcasting, e-learning, nursing, midwifery, nurse education, midwifery education.

INTRODUCTION

E-learning for nursing and midwifery students has tended to be asynchronous through internet access to websites and other interactive materials, which are used by students in their own time. With the development of new technologies however, there is potential for the development of interactive, participatory, synchronous methods of e-learning [1]. Webcasting is one such method that also offers students the ability to participate in real-time discussions with each other and with the presenting lecturer (Fig. 1), from any internet connected computer that plays sound. As will be seen from the papers discussed below, the terminology is still relatively new and therefore not all authors use it the same way, with the potential for confusion. The differences in terminology are made clear after the importance of webcasting is outlined.

DiMaria-Ghalili and Ostrow were among the first to use webcasting routinely in nursing education. They had previously used interactive TV but changed to webcasting in the spring of 2003 to deliver distance learning for graduate nurses in rural West Virginia (USA) [2, 3]. At that time some of their students were still using dial-up connections to the Internet. Nevertheless, the method was acceptable and thought to be more interactive than interactive TV. For example, one student said ’I thought the Webcast was good. I think people are more interactive because they do not have to be on screen. Also, it seems to provide much more of an opportunity for questions and feedback than the [interactive television]. Being at home is an obvious advantage. If technological difficulties are minimal, I think this is going to be great.’ [2].

An experimental study with 79 Malaysian bioscience students [4] investigated the relationship between test scores and four methods of delivery of six hours of teaching split into three two-hourly sessions: live streaming (n = 17), pre-recording for transmission at a specified time (n = 21) but with no synchronous interactivity, ‘video-on-demand’ when students chose when to view a podcast (n = 20) and a face-to-face lecture group which served as the control group (n = 21). Those taking lectures by ‘video-on-demand’ (podcasts) gained most in test results.

The University of Wisconsin-Madison E-business Institute published an online report [5] of their survey with a sample of more than 27,000 students. They discussed their findings in relation to filmed lectures (they used the term webcasting) indicating that 82% of their respondents expressed a preference for courses that captured lectures and
allowed them to be streamed and recorded. This paper [5] is useful as it indicates that students were comfortable with the concept of lectures other than by face-to-face means. Perceived additional benefits included making up for a missed class; watching lectures on demand for convenience; improved retention of class materials; improved test scores; and allowing material to be reviewed before class. However, the study had low response rates of only 25%.

One study [6] at McMaster University, Canada, sought the views of post-qualifying doctors, nurses, faculty staff and administrators who had been exposed to webconferencing. It is not clear from the paper if this was used with larger classes or just small groups but the technology appears similar to our webcasting, although it may have included (as the term implies) video connection with all participants. They concluded that three viewpoints were in evidence amongst their participants, these being ‘pragmatists’, ‘positive communicators’, and ‘shy enthusiasts’. All were broadly in favour of webconferencing, although pragmatists were more cautious, believing that the technology was an enabler, particularly when face-to-face meetings were not possible. The authors concluded that further uses should be explored in healthcare education.

Yagi et al. [7] used webcasting in a large geographically dispersed Pathology Department, and concluded that successful webcasting depends on the creation of a faculty steering committee to control resources and manage growth, the availability of support for technical staff, and embedding the service as part of the core departmental information technology infrastructure.

Disadvantages of webcasting noted in the literature are mainly related to technical issues such as the need for students and staff to understand and receive training in how the technology works [6, 8], problems with connection speed, bandwidth and server access [8, 9], and in some cases lack of interpersonal interaction [9]. Others have noted that technical success is not always followed by organisational adoption of the technology [10].

Although disparate terminology is used in the papers above, and earlier papers in particular may use terms that may metamorphose into new and eventually accepted meanings as the technology develops, it is clear that there are a range of e-learning experiences currently on offer to students in higher education institutions around the world. In this paper, we take:

- **Webcasting** to mean live synchronous broadcasting over the internet, where online students only can participate simultaneously in audio or text ‘chat room’ interactive discussions. Students log on to a webpage, can see and hear the presenter and a presentation such as a PowerPoint lecture, a list of other participants, and the current ‘chat’ (Fig. 1).
- **Video linked lectures** to mean real time events that are face-to-face lectures, which are also broadcast to other sites. The audience at the other site interacts by a videoconference link.
- **Podcast** to mean a recording, either audio (sound file) or video (video clip), that can be viewed or downloaded to view or listen to on demand. Some people differentiate between audio (podcast) and video (vodcast) but we use podc cast to mean either. Some people use webcast to simply mean a podcast. We do not use the term in that way.
- **Live streaming** to mean a live synchronous broadcast over the internet but with no simultaneous interaction by viewers.
- **Live streamed lectures** to mean a face-to-face lecture that is filmed and broadcast simultaneously over the internet but either with no interaction from the online audience or at best intermittent attention to the online audience.
- **Recorded webcasts** to mean a recording of a live webcast, archived for viewing later without the interactivity. In essence, this is a podcast but we differentiate the term to show its source. Some lecturers now record their face-face lecture as audio to make available as podcasts and some podcasts are professionally recorded.
- **Filmed lectures** to mean face-to-face lectures that are filmed and subsequently made available as podcasts. Again these could be called podcasts, but calling them filmed lectures helps identify the source.
- **Webconferencing** to mean online interaction where all participants can be seen and heard via a video link (webcam) and perhaps can also interact via a shared document or whiteboard.
- **Webpages** to mean static pages of ‘information’; quizzes; animations produced for asynchronous use by students, not related to a lecturer-student event (i.e. traditional e-learning).

Even with the above attempt to clarify the terminology we realise that it is evolving rapidly, and different papers use the terminology in different ways and include different combinations of features. However, synthesis of the literature arguably indicates that webcasting offers the potential to improve significantly the teaching and learning experience for students by providing: more flexible and effective learning environments; the opportunity for collaboration between institutions and therefore a more efficient delivery of healthcare education; and re-usable learning objects (modules, podules, teaching and learning resources). In relation to undergraduate healthcare education, curricula delivered by e-learning with local face-to-face tutorials could have substantial benefits to students and staff by reducing their travel time, and by reducing costs to students who would no longer need to travel to lectures [1].

The setting for this study was a university faculty of health and social work which provides pre- and post-registration professional education to non-medical healthcare professionals. This faculty had been experimenting first with interactive television and then various forms of webcasting for 6 years [1]. This paper reports the experience of students in a ‘research methods’ module shared between four nursing and midwifery degree programmes. Historically, classes were provided at four centres distributed across the South West of England with students coming from a catchment area of approximately 200 miles from ‘end to end’. The immediate impetus for moving some classes to webcasting in September 2008 was the closure
of one of the faculty sites. The closure resulted in significant numbers of students facing journeys of two hours or more each way to attend the main site for classes, with the concomitant costs and disruptions to family life accruing from early starts and late evenings.

**MATERIALS AND METHODOLOGY**

**Design**

A cross sectional survey design was employed to evaluate students’ experience of teaching and learning by webcast. A questionnaire developed specially for the purpose was used to collect data.

**Aims**

This paper reports on student participation and satisfaction with the use of webcasting in a third year undergraduate nursing and midwifery research methods module.

**Sample and Module**

The focus of this module was to develop a research proposal. The module had previously been delivered by a combination of six two hour lectures and small group tutorials. In the 2008 academic year, four lectures were available either as live webcasts or, at the same time, as face-to-face lectures at the University’s central site with different members of staff. All 129 third year nursing and midwifery undergraduate students enrolled on the module were invited to attend either a webcast or a face-to-face lecture.

**Invitation for Webcast or Face-to-Face Delivery**

In May 2008 an email was sent to students (then in their second year), asking them for their views concerning changing the method of delivery of four of the lectures. Seventy (54%) responded of whom 60 (86% or 47% of the total) indicated that they would be interested in webcasting. Students did not have to commit to either choice but the webcasts were to be run at the same time as face-to-face lectures so that students could not attend both (but they could ‘switch’ between the two methods). Three ‘test’ webcasts open to all students were delivered (two in June and one in September 2008) to familiarise students with the method before the module started.

**Webcast Sessions**

Table 1 shows features that may affect the success of webcasting, noting those used in this application. Fig. (1) shows how it appeared to the participant.

The four webcasts were developed specifically for each

two hour session and delivered by two experienced members of the teaching team, and had similar learning objectives as the face-to-face lectures. Three of the webcasts presented material reviewing subjects that students had studied in their second year (qualitative research, quantitative research and critical research methods), and one focused on new material (systematic reviews and meta analysis, and appraisal of clinical guidelines). The lecturers (GRW and JM) were advised by RJ and IM on colour and font size best suited for webcasts and how to encourage student interaction in the webcasts. Each two hour webcast contained opportunities for group discussion and interaction between students in ‘break-out chat rooms’ (Table 2). In addition to the webcast, small, local, face-to-face tutorials were also offered to support students.

Students who were going to access the webcasts were encouraged to get together in small groups (e.g. at friends’ houses) to enhance the learning experience. The sessions were accessible anywhere with a reasonably fast internet-connection on a computer that played sound. No special software was required for students’ computers to access the

Table 2. Content and Format of the Sessions

<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>‘Break Out Groups’</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Quantitative research methods</td>
<td>Two activities, one in the middle and one at the end of the session. Reading materials made available in advance</td>
</tr>
<tr>
<td>2</td>
<td>Systematic reviews &amp; meta analysis; appraisal of clinical guidelines</td>
<td>One activity in the middle of the session. No materials needed in advance.</td>
</tr>
<tr>
<td>3</td>
<td>Qualitative research</td>
<td>One activity at the end of the webcast; reading materials were issued in advance</td>
</tr>
<tr>
<td>4</td>
<td>Critical research methods</td>
<td>One activity at the end; no study materials issued</td>
</tr>
</tbody>
</table>

Fig. (1). How the webcast appears to the participant.
webcasts. Each session was recorded and made available to view again within a week via the faculty intranet.

Technical Support During the Webcasts

As use for routine undergraduate teaching was a new development within the faculty a decision was made to have an experienced health informatics academic (IM) present (online) during the webcast to support students who were having technical difficulties and also to facilitate use of the chat rooms.

Gaining Student Feedback

After each of the four webcast sessions the students were sent an email with a web link asking them to complete a web-based questionnaire (available from the authors on request). Each student received a web link containing a unique token, which expired when the student completed the questionnaire. This ensured that the student answered the questionnaire only once. The questionnaire contained 12 questions concerning students’ experience of the webcasts. The first question asked if students were able to view the webcast; nine questions concerned the content of, and students’ satisfaction with, webcasting as a delivery method; and one question asked about time and costs saved as a result of viewing webcasts as opposed to travelling to the university. A final open-ended question asked for any other comments.

Analysis of Chat Transcripts

Our webcasting system can record the text comments made by participants. These were reviewed to classify the type of comments and proportion of students engaging with the session.

Ethical Issues

The questionnaire contained a statement guaranteeing students’ confidentiality and anonymity but, because it was an audit of module delivery and therefore a legitimate part of the faculty’s existing quality assurance mechanisms rather than research, formal ethical approval was not required. In order to shield students from any suggestion of harm, responses were returned electronically not to the module and webcast lead (GRW) but to a separate database. This process was overseen by the faculty’s e-learning facilitator (IM) and only then were the anonymised data sent to the module lead for further analysis.

Data Analysis

Data were analysed in SPSS version 16 using simple descriptive statistics. In addition, using Spearman’s rho (ρ) to test correlations between variables, we explored whether students’ overall satisfaction with webcasting was influenced by time and cost savings for students by not travelling to the university, by existing knowledge of the subject matter, and by their perception of personal gains accruing from the webcasts. This was done using the results from the first questionnaire responses only, to avoid counting the responses from the same students more than once. The free-text content of the questionnaire responses was also scrutinized using content analysis and broad themes constructed from the brief responses received. Content analysis was inductive, meaning that a model was constructed to describe conceptual data from our students’ responses. There are no formal ‘rules’ for data analysis in content analysis, and judgement was used to classify text into much smaller content categories using coding, categorisation and abstraction, based on repeated reading and understanding of the apparent meaning [12].

RESULTS

Participation and questionnaire response rates are difficult to establish for this study because although students were logged in to the system and these log-in names were visible, one log-in might include four or five students in a small group. Questionnaire response rates are reported in Table 3. Not all students responded to the questionnaires. Also reported in Table 3 are the numbers of times the sessions were viewed again. Approximately 40 students attended the first lecture and 30 subsequently. Questionnaire response rates are calculated based on the numbers of students who could have attended the webcasts and were therefore eligible to complete the survey, not based on the whole cohort as, although all students could have attended by webcast, not all did so. Table 3 indicates that questionnaire response rates were 60% for the first session, 41% for the second, 27% and 19% respectively for the last two webcasts.

There were few differences in student ratings between sessions so in most cases only results for the first session are presented. The majority (88%; 95% CI 79-97%) were satisfied or very satisfied with their experience of attending the session by webcast and three quarters (77%; 95% CI 65-89%) would prefer future sessions by webcast rather than face-to-face. On average students saved approximately one and a quarter hours’ travelling time and £10.89 on travel costs. Most (85%; 95% CI: 76-94%) agreed that ‘The participant materials (PowerPoint slideshows, reading materials, examples and activities) enhanced my knowledge’ and 83% that ‘The webcast will help me apply the information in my assignment’. Nearly all (97%) thought ‘The presenter(s) were well prepared’ and the majority (82%) that ‘The presenter(s) conveyed the information clearly’. There were slight differences between sessions on agreement that ‘The webcast was the appropriate length’ (76-94%) agreed that ‘The participant materials (PowerPoint slideshows, reading materials, examples and activities) enhanced my knowledge’ and 83% that ‘The webcast will help me apply the information in my assignment’.

Table 3. Questionnaire Response Rates

<table>
<thead>
<tr>
<th>Session</th>
<th>Approximate Numbers Attending</th>
<th>Questionnaire Replies</th>
<th>Number of Times Webcast Viewed Again Between 23/09/2008 and 18/12/2008</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Lecture</td>
<td>Webcast</td>
<td>48</td>
</tr>
<tr>
<td>1</td>
<td>40</td>
<td>89</td>
<td>41</td>
</tr>
<tr>
<td>2</td>
<td>30</td>
<td>99</td>
<td>27</td>
</tr>
<tr>
<td>3</td>
<td>30</td>
<td>99</td>
<td>19</td>
</tr>
</tbody>
</table>
and 94% for sessions 1-4 respectively).

The more money students saved, the more likely they were to be satisfied with the overall experience of webcasting (Spearman’s $\rho = 0.442$, $p = 0.02$). Also, the more students perceived they gained from the webcast the more satisfied they were with the experience overall ($\rho = 0.592$, $p < 0.001$) and this was associated with cost and time savings made, as statistically significant correlations were found between ‘I gained a great deal from this webcast’ and time savings ($\rho = 0.302$, $p = 0.039$) and cost savings ($\rho = 0.329$, $p = 0.024$), indicating that the greater cost and time savings students made by attending by webcast rather than at the university campus, the greater was their perception of gaining from this method of delivery. There were no statistically significant correlations between the variables concerning existing knowledge of the subject matter, their overall rating of the experience of attending the module by webcast and the statement ‘I gained a great deal from the webcast’.

**Students’ Comments**

Thirty individuals provided comments (Table 4) from the first session on quantitative methods, 29 on the second session on systematic reviews and guidelines, 14 on the third session on qualitative methods, and four on the fourth session on critical research (a total of 77 replies in the free text elements). Students talked about the benefits of webcasts and a preference for the method, highlighting their belief that webcasting was a positive educational experience, offering them something different from traditional lectures, particularly that it improved their ability to interact with the lecturer and the material compared to large group teaching methods. Students also mentioned the cost and time savings made through not travelling to university. Some technical difficulties were experienced by students, although our technical expert (IM) was on hand to deal with these. Being distracted by irrelevant chat in the chat room was an important issue, which included others’ chat and technical queries. Being able to view the recorded webcasts again was also important and they were made available again through the university’s managed learning environment information technology platform. Suggestions on how to improve the presentation and content were also made.

**Students’ Participation**

The transcripts of the four webcast sessions were studied to identify the character of the messages. Over the four webcasts students typed approximately 28,624 words, of which there were approximately 8129 messages (including those between students and between students and lecturers). These were grouped into three types to indicate the character of the interactions which took place; these being ‘purposeful’ (text that concerned the research methods under discussion or a task set by the lecturers), ‘technical’ (concerning some aspect of getting the best out of the webcast technology), and ‘extraneous’ (or ‘chatty chat’, concerning personal topics). In total there was approximately 67% purposeful text, 12% technical and 21% extraneous material. Thus approximately 19,178 words were written by students’ solely in engagement with the material under study and there were approximately 5446 purposeful messages, 975 technical messages and 1707 extraneous messages.

**DISCUSSION**

Arguably, nursing and midwifery students are not noted for their adoption of technological innovation, but even so a two-thirds majority chose webcasting; with the majority of those these finding it a satisfactory and interactive experience. Our findings illustrate that whilst there were some technical issues; webcasting in this module was acceptable and popular, well supported by students and effective in facilitating discussion, participation and interaction in small groups, within the larger group of participants, and with the material. Some students thought it was more interactive than traditional lectures. In addition, there were considerable benefits to students including reduced cost and travel times and the ability to watch the webcasts again because they were recorded.

**Travel and Cost Savings**

We found mean savings of £10.89 and an hour and a quarter travel time through webcasting lectures and it is likely that other Higher Education Institutions (HEIs) would find similar savings on offer to its students; greater cost and time savings would obviously be accrued in more geographically dispersed locations. We have not calculated reductions in ‘carbon footprint’ but with a large proportion of 129 students travelling considerable distances, there is a major saving. As many nursing and midwifery students undertake clinical placements at some distance to their university base, webcasting to their clinical placements may be useful and offer opportunities for further savings. It was not surprising that those who saved the most financially were the most satisfied with the overall experience of webcasting, and that those who saved the most time and money believed that they gained the most from the webcast. Our experience supports the benefits identified by others [9, 11] for post-qualifying nurse education.

Webcasting may also make nursing more accessible to those with family commitments. In our university many students taking nursing and midwifery programmes are mature women who have needs over-and-above that of traditional undergraduate students. The recent expansion of higher education for UK healthcare practitioners has seen a major targeting of mature women with little evaluation of the impact that attending university has on them [13]. Kevern and Webb [13] outline their difficulties, saying that ‘greedy institutions’ (the family and higher education institutions) create conflicts for mature women that are difficult to reconcile; these conflicts are made all the more difficult when a necessary part of the overall experience of attending university is travelling to and from a distant site. E-learning makes it easier for mature women (and men) to resolve these conflicts and reconcile some of the competing demands on their time from family and other commitments.

**Students’ Participation**

In analysing the text for students’ participation the first session contained the most extraneous chat, and as a result the lecturer made a request for this to be stopped in future. Students remarked upon being distracted and annoyed by extraneous chat, which totalled approximately 20% of the
Lecturers and students need to become accustomed to using these technologies and it is likely that with more practice and guidance from lecturers, students will develop appropriate "netiquette". This concentration on the content, and the sheer volume of purposeful words (approximately 19,000), when coupled with over 5400 purposeful interactions, shows a degree of participation and interaction with the material that is considerably higher than is
likely to be in evidence during a straightforward lecture session to a large group of students, and indicates potentially a greater connection with the material and greater participation by them. These conclusions are supported by the content analysis of the free text comments from the questionnaire, where students said that they were able to concentrate more, engage more with the material, and hear better in the webcasts as compared to large group lectures.

Although it is not possible in this study to know exactly what interaction took place at home between the small groups of students viewing the webcasts together, it is likely that two levels of interaction happened, within the ‘home’ groups and between those groups and others logged in to the webcast. This is supported by the students’ free text comments, where the interaction with others in small groups was noted as a positive benefit of webcasting, with webcasting discussed as making it easier to contribute by reducing the embarrassment of speaking out in a large group. Thus in our study, we created a more flexible and effective learning environment for students which included the opportunity for greater collaboration between students and therefore, it would appear, a greater and more effective engagement with the material compared to traditional larger groups lectures, confirming these benefits postulated in the literature [1, 6, 8]. Furthermore, posting the recordings on the student intranet allowed students to view the sessions again, and six weeks after initial delivery the sessions had been accessed a total of 220 times. The first two sessions were accessed the most (87 and 102 times in the three months to December 2008) and this may represent a ‘novelty’ factor for students or that these two sessions were available within 24 hours, whilst the last two took a week to make available. Unfortunately we cannot say whether the recordings were accessed by those who attended the webcasts or lecturers, or by students singly or on many multiples of occasions. As the module assignment hand in date is eight months from the delivery of the sessions, it is possible that more students will access them again when considering their assignment preparation.

Webcasting and Students’ Learning

Lectures are widely used throughout UK HEI settings. It would appear that this is as much through tradition and convenience as due to systematic analysis of their educational benefits [14]. Lectures can be motivating and inspiring when viewed as due to systematic analysis of their educational benefits [14]. Lectures can be motivating and inspiring when viewed as due to systematic analysis of their educational benefits [14]. Lectures can be motivating and inspiring when viewed as due to systematic analysis of their educational benefits [14]. Lectures can be motivating and inspiring when viewed as due to systematic analysis of their educational benefits [14]. Lectures can be motivating and inspiring when viewed as due to systematic analysis of their educational benefits [14]. Lectures can be motivating and inspiring when viewed as due to systematic analysis of their educational benefits [14]. Lectures can be motivating and inspiring when viewed as due to systematic analysis of their educational benefits [14]. Lectures can be motivating and inspiring when viewed as due to systematic analysis of their educational benefits [14]. Lectures can be motivating and inspiring when viewed as due to systematic analysis of their educational benefits [14]. Lectures can be motivating and inspiring when viewed as due to systematic analysis of their educational benefits [14]. Lectures can be motivating and inspiring when viewed as due to systematic analysis of their educational benefits [14]. Lectures can be motivating and inspiring when viewed as due to systematic analysis of their educational benefits [14]. Lectures can be motivating and inspiring when viewed as due to systematic analysis of their educational benefits [14].

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This study is limited by reporting only the views of those who took part in the webcast and by being from one university setting in the South West of England. Our response rates for questionnaire replies from webcast attendees require comment: although 60% responded to the first questionnaire, this decreased to 41%, 27% and 19% for subsequent sessions. This is likely to be due to ‘questionnaire fatigue’ amongst students, who became bored with, or blasé about, their completion. As our quantitative findings were based on analysis of the first questionnaire only, whilst disappointed with the low subsequent response rates, we are reasonably pleased with an initial response rate of 60%. Even so, we must acknowledge that our 40% non-response reduces the effective sample size and may therefore have introduced an element of bias [18] in that students with either very favourable or very unfavourable views on webcasting might have been motivated to reply. As our responses are very positive, it might be argued that our students with positive views towards webcasting were the ones who replied. However, a 60% response compares favourably with another study [5] which only achieved a 25% response rate. Given that two thirds chose webcasting in preference to face-to-face lectures and that the majority of those who then completed questionnaires were in favour of webcasting, we suggest that this method of teaching and learning is worthy of further trials.

CONCLUSIONS AND RECOMMENDATIONS

This small evaluation study suggests that nursing and midwifery students engage well with webcasting, with synchronous interaction between lecturers and students. Webcasting may offer educational benefits including increased participation and discussion, as well as fostering a more in-depth understanding of concepts compared to traditional lecturing in large groups [14, 17]. Webcasting can also save students’ time and money [1] and help with potential conflicts that can occur between students’ family and home lives and attendance at university [13]. These are attractive ideas for any HEI, and particularly so for those seeking to enrol and retain healthcare students who tend to be mature women. We recommend that other HEIs investigate the potential that webcasting has for their students, and that further research is undertaken in large-scale experimental designs to investigate variables including the depth of students’ learning, students’ expectations versus their real experience of webcasts, and students’ assessment achievement scores and satisfaction with the webcast experience compared to traditional lecture formats. Further research is also necessary to gain a fuller understanding of how webcasting might combine with other methods such as small-group tutorials, and
the costs and benefits associated with webcasting to organisations, students and staff.

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**AUTHOR CONTRIBUTIONS**

Study design: GRW, IM and JM.

Data collection: IM.

Data analysis: GRW, IM, RJ and JM.

Manuscript preparation: GRW, IM, RJ and JM.

**REFERENCES**


