# **Providing a flexible learning environment: Are on-line lectures the answer?**

Barbara C. Panther, Wendy Wright, Jennifer A. Mosse

Corresponding author: <u>barbie.panther@monash.edu</u> School of Applied Sciences and Engineering, Monash University, Churchill VIC 3842, Australia

Keywords: online learning; recorded lectures; online discussion; learning resources; offcampus students

International Journal of Innovation in Science and Mathematics Education, 20(1), 71-82, 2012.

#### Abstract

As universities embrace new technologies to increase flexibility and enhance students' learning experiences, tertiary students are increasingly presented with a wider range of learning resources to support their studies. In this study, a diverse group of undergraduate science students self-report their behaviour, experiences and perceptions relating to the resources that are provided to them. A total of 109 students were invited to participate in the study. Sixty students completed a survey and 29 students took part in focus groups. The majority of these students favoured face-to-face lectures due to the ability to interact with lecturers and other students and the ability to ask questions in real time. Recorded lectures were seen to be useful for clarification and revision, largely because they can be paused and rewound, facilitating review of difficult material. Text-based resources such as study guides are still considered important and are often used, especially by students working in off-campus mode. On-line discussion forums are not seen as a substitute for face to face interaction; a need for active facilitation of such forums is highlighted.

### Background

In the current social and political climate, universities are attempting to increase their engagement with groups traditionally under-represented in tertiary education. Targeted populations include individuals from low SES backgrounds and from regional and remote communities; individuals with disabilities; and those seeking to upgrade qualifications to increase career prospects. Many within these groups have difficulty finding time to meet on-campus attendance requirements due to a combination of geographic, economic and personal factors, highlighting the need for flexible teaching strategies.

Most university courses now supplement face-to-face lecture programs with recordings of the lectures, made available to students soon after the lecture has run. Studies of the use of recorded lectures in Australian universities reveal that students use these online lectures to supplement rather than replace the traditional face-to-face lecture (Phillips., Gosper, McNeill, Woo, Preston, & Green, 2007; Larkin, 2010; Gysbers, Johnson, Hancock, & Denyer, 2011), accessing the recordings when they want to spend more time on a particular topic or to make up for a lecture that they did not attend (Larkin, 2010). This is corroborated by our recent findings that students have a strong preference for face-to-face lectures, primarily due to the opportunity for real-time interaction with lecturers and other students (Panther, Mosse, & Wright, 2011) and is contrary to the idea held by many academics that students will not

attend face-to-face lectures when online lectures are available (Davis, Connolly, & Linfield, 2009).

A number of studies have examined the effects of provision of face-to-face lectures, recorded lectures (both audio and video) and detailed written materials including lecture notes, study guides and texts, on student performance (Vandehey, Marsh, & Diekhoff, 2005), student satisfaction (Grabe & Christopherson, 2007; Palmer & Holt, 2008) and attendance (Vandehey et al., 2005). However, few studies have asked students how *they* use these resources, and what relative importance *they* place on the different materials. Our studies have shown that recorded lectures alone do not meet the needs of off campus students, who make use of a wide range of learning resources, including recorded lectures, on-line discussion forums, study guides and texts (Mosse, Panther, & Wright, 2011).

This study was designed to document the students' own experiences and behaviour in order to understand questions such as: Why students continue to attend face-to-face lectures when it is often difficult for them to do so, and when an alternative (in the form of a recorded lecture) is available. Students were also asked to report how they used the range of learning resources available and how they selected combinations of materials to meet their needs. Given that we teach students in a range of study modes, across the on- and off-campus spectrum, we were also able to explore whether different groups of students have different requirements and preferences.

#### **Context of the Study**

This study was carried out at Monash University's regional campus in Victoria, Australia. Monash University is a large, research-intensive, multi-campus university with six local campuses throughout the state of Victoria, as well as international campuses in Malaysia and South Africa, and international centres in Italy and India. Located in the town of Churchill, approximately two hours by car from Melbourne, the Gippsland campus is Monash University's only non-metropolitan campus. It offers programs in Art and Design, Business, Education, Engineering, Information Technology, Media and Social Sciences, Nursing and Midwifery and Science. Many of these programs, including Science, are taught in both on and off-campus (distance education) modes. On-campus students may also choose to study some units in off-campus mode, to minimise travel and accommodate work schedules and other commitments. Monash University Lectures Online (MULO) offers teaching staff the opportunity to record lectures given in on-campus classes, providing either audio-only recordings of lectures (with copies of the slides also made available), or full audio-visual recordings (via EchoSystem) in which students see the slides and any annotations made by the lecturer while hearing their voice. Recordings are available for download via the University's Library website soon after the lecture has occurred.

### Methods

Students enrolled in at least one of three subjects offered at the School of Applied Sciences and Engineering, Monash University Gippsland in semester 2, 2010, were selected for this study. The subjects were first level biology, second level biochemistry and third level environmental science. Resources available in these units included:

- Written materials: comprising detailed study guides, copies of lecture slides and texts available as hard copy and/or online.
- Online discussion forums
- Face-to-face lectures (in all three units)

- Recorded lectures (in two of the three units)
- Face-to-face laboratory classes (in two of the three units)

Online copies of lecture slides and study guides and the online discussion forums were available within the online learning environment (Blackboard) which was standard across Monash Unviersity at the time of the study. On- and off-campus students had equivalent access to all resources provided in any particular subject except for face-to-face lectures and laboratory classes. Although off-campus students are not prohibited from attending lectures, they are typically enrolled in off-campus mode because of their inability to attend classes at the prescribed times. Recorded lectures were available in two of the three subjects, where lectures were presented using tablets and software which allows the lecturer to annotate and make explanatory sketches on slides during the lecture. These lectures were captured using EchoSystem technology.

Second year off-campus biochemistry students have face to face contact with academic staff and their peers during a residential laboratory school. This opportunity is not available to offcampus students undertaking first year biology and third year environmental science, who complete their practical work off-campus (Mosse & Wright, 1999) and undertake independent field work, respectively.

In total, 47 on-campus and 62 off-campus students were invited to take part in the questionnaire. Twenty-three on-campus students (8 males and 15 females) and 38 off-campus students (16 males and 22 females) responded (56% percent response rate). Twelve off-campus students and 17 on-campus students attended focus groups. The study was approved by Monash University's Human Research Ethics Committee.

#### Questionnaire

Students were invited via email to complete an anonymous questionnaire using SurveyMonkey (www.surveymonkey.com) during the second week of second semester in 2010. They were asked to comment on how often they used face-to-face and recorded lectures, the perceived usefulness of each activity, and their use of additional learning materials. The questionnaire focussed on student behaviour (how often do you ...) and students' perceptions of the usefulness of different resources (how useful do you find ...). A Likert scale was used for the questions, shown in Table 1, and additional comments were invited from students.

#### **Focus groups**

Two separate semi structured focus group discussions were held with 17 on-campus students from the second and third year subjects and with 12 off-campus students from the second year biochemistry class. These discussions were held toward the end of semester 2, when the off-campus class was in attendance for their "residential lab school". The discussions were audio-taped and transcribed with the permission of the students. Three members of the teaching staff from the school were present and contributed to these discussions, which were conducted in a relaxed fashion and led by a staff member who was not a lecturer for the participating students. Main areas of discussion for the focus groups explored students' use and experience of the resources available.

1	Study Mode						
2	Age						
3	Sex						
4	How often do you						
	(always/usually/sometimes/hardly ever or never/NA)						
	Attend face-to-face lectures						
	Listen or watch recorded lectures						
	Read the study guide						
	Read the text book/recommended readings						
	Access additional learning resources available on Blackboard						
	Discuss the unit content with others						
	Ask questions during lectures						
	(Open text box also provided for comments)						
5	How useful do you find the following:						
	(extremely useful/useful/of some use/of little use/not useful/NA)						
	Face-to-face lectures						
	Recorded lectures						
	The study guide						
	The text book/recommended readings						
	Additional learning resource available on Blackboard						
	Discussing unit content with others						
	Asking questions during lectures						
	(Open text box also provided for comments)						
6	What do you get from attending a face-to-face lecture that you don't get from a recorded						
	lecture? (Open text box provided)						
7	What do you get from a recorded lecture that you don't get from a face-to-face lecture?						
	(Open text box provided)						
8	For each of the following statements, indicate your level of agreement based on your						
	activities while attending or listening to lectures (always/usually/sometimes/hardly ever						
	or never/NA)						
	I like it when the lecturer poses questions to the class						
	I feel comfortable responding to questions						
	Lectures help me understand the material						
	Lectures motivate me to learn						
	Lectures help me relate material to other knowledge						
	Lectures keep me up to date with work requirements						
	Lectures provide good preparation for exams						
	Notes that I take during lectures provide a good basis for revision						
	During lectures I multitask, focussing on the lecture as well as one or more other						
	activities						
	I am able to remain focussed throughout most of the lecture						
	I prefer face-to-face attendance at lectures to downloading and listening later						
	(Open text box also provided for comments)						

## **Results and Discussion**

Student responses to the questionnaire were examined to determine their behaviours and indicate the usefulness of the materials provided. The proportion of students who reported using the various resources provided for each unit is shown in Table 2.

56% of students who responded to the questionnaire regularly attended face-to-face lectures (reflecting the 61% of students who were enrolled on campus) and 38% regularly used recorded lectures (this group comprises both on- and off-campus students). There was a clear preference amongst our students for face-to-face lectures compared with recorded lectures. 11% of students saw little or no use in recorded lectures.

	Question 4 How often do you				Question 5 How useful do you find			
	Always or usually	Sometimes	Hardly ever or never	N/A	Extremely useful or useful	Of some use	Of very little use/not useful at all	N/A
Attend face-to- face lectures	56%	8%	14%	22%	69%	5%	-	27%
Listen or watch recorded lectures	38%	11%	48%	3%	56%	19%	11%	14%
Read the Study Guide	75%	22%	3%	-	95%	5%	-	-
Read the Text	50%	30%	20%	-	72%	22%	3%	3%
Additional Resources	55%	31%	14%	-	69%	27%	3%	2%
Discussion with others	25%	38%	36%	2%	55%	27%	8%	11%
Asking Questions	17%	27%	27%	30%	53%	11%	3%	33%

#### Table 2: Attendance and Usefulness of face-to-face and recorded lectures

A clear majority of the students who completed the questionnaire found the written materials (study guide, text and additional resources on the Blackboard page) to be useful. Surprisingly, the traditional text-based study guide is considered by students to be more useful than the lecture recordings. Three-quarters of the respondents always, or usually, read the study guide and about half regularly read the text or additional materials. This finding supports the study guide as one of the most important resources for our students. The usefulness that students ascribe to the written materials is not always reflected by their behaviour. Although the written materials are seen as a very important resource by the majority of students, there are a significant number of students who don't use these resources regularly.

The focus group discussions revealed that on and off campus students use the resources differently. The key differences between on and off-campus students' self-reported use of the resources provided are summarised in Table 3.

Table 3: Broad qualitative similarities and differences in use and usefulness of
materials, as reported by on-campus and off-campus students

	On-campus students	Off-campus students					
Similarities	Always read study guides						
	ind face to face lectures and study guides the most useful resources						
Differences	Usually attend face-to-face	Rarely interact face-to-face with their					
	lectures	teachers or peers					
	Less reliant on recorded lectures and texts	Regularly watch recorded lectures and read the text					
	Saw lectures and study guides as the key resources	Considered all resources to be important, regardless of whether they used them regularly					

On-campus students use study guides regularly, but not as their primary source of information. Instead, they use them as supplementary resources to support their learning.

I don't use the study guide that much during the term, I just use it when I am trying to remember things, like questions for exams. So I don't actually use the study guide stuff, but the objectives I use.

It's good that if you miss a class, or you don't understand something, (I) use the study guide as a back up to go over it. If I didn't get that I'd have a read through it.

I think the study guide is sometimes better because there is so much in the lectures. The study guide is a condensed version of the main bits you need to know.

Off-campus students can be divided into two approximately equal groups according to whether they use written materials or lectures as their primary source of information. Students who prefer reading study guides and text books typically use lecture slides and recordings to fine tune and revise. They seem to be highly organised, with a linear approach to their study.

I don't listen to lectures at all, I start with study guides and the textbook and I will go through and make notes from the study guide ... then I will look at the slides and see if there is anything that the lecturers have put in which isn't in the study guide.

*I'll make notes or rewrite the study guide my way ... three weeks or four weeks before (the exam) I start to listen to the lectures just to go over it.* 

I try and use the textbook and read the sections that you tell me to. I try to make notes on all of them ... and of course I use the study guide as well. I haven't looked at the visual but I definitely download all the lectures and the talking [audio] and I have the Powerpoint in front of me and I try to follow it and make notes as you talk about it.

Interestingly, off-campus students who begin with lecture slides and recordings also read study guides, but are less likely to read the textbook. This group of students recognise a lack of organisation or motivation in their own approaches to study, and use the lectures to provide a framework for their learning:

I couldn't sit and read the study guide and make notes from it 'cos I would just be daydreaming and thinking about other things. I basically only use the lecture notes and the visual just because it keeps me stimulated. I tend not to use the textbook very much unless I'm looking for a definition ...

I listen to the lectures and jot down bits and pieces but then I go back over the study guide and look at the set reading and try to read through and write as many notes as I can ... With the textbook: I've been a little bit slacker with that.

I listen to lectures. I find them really interesting and I kind of wrap my head around it all so then, when I read the study guide, I feel like it just kind of sets in.

In particular, when considering the recorded lectures, off-campus students appreciate the interactive nature of CP3 technology, which gives them the ability to 'watch' diagrams being created as they hear the accompanying audio:

.. when you say 'here' and 'there' I have a pretty good idea of where you are pointing to. I can see what you're drawing and what you are actually talking about.

I think the fact that you are able to do it [draw and annotate] and talk about it at the same time means it doesn't have to be a great picture. Even if it looks like 'mush' I know what you're talking about".

On-line lectures do not meet the needs of students who do not have regular study time available and may be working ahead of the on-campus class schedule. One student claimed not to use the audio recordings at all for currently enrolled units, but planned to access recorded lectures over the summer break to prepare for a unit s/he intended to study the following year.

The majority of students indicated that lectures (either face-to-face or recorded) assisted them to understand the material presented, kept them motivated and up to date, provided good preparation for exams and helped them to integrate and contextualise the material presented (Table 4). During the focus group discussion, 80% of the students indicated that they did not feel they would be successful in the unit if they did not have access to the lectures in some form, and declared a preference for face-to-face lectures over recorded lectures. A recent study at Sydney University also revealed that students "still choose attendance [at lectures] as their primary way of initially engaging with the material" (Gysbers et al., 2011, p. 35) When questioned in the focus group, on-campus students primarily claimed logistical reasons such as timetable clashes, paid work or workload in other subjects as their primary reasons for non-attendance at lectures.

I find face-to-face lectures, where it is interactive and I am able to discuss with others and ask questions, the easiest way of learning.

Assignments are the main reason I don't come to lectures ... every day I'm working on assignments and stuff.

	Strongly Agree/ Agree	Neutral	Disagree/ Strongly Disagree	N/A
I like it when the lecturer poses questions to the class	69%	14%	8%	9%
I feel comfortable responding to questions	48%	19%	9%	23%
Lectures help me understand the material	88%	9%	-	3%
Lectures motivate me to learn	70%	25%	-	5%
Lectures help me relate material to other knowledge	88%	9%	-	3%
Lectures keep me up to date with work requirements	78%	16%	3%	3%
Lectures provide good preparation for exams	80%	13%	3%	5%
Notes that I take during lectures provide a good basis for revision	61%	23%	6%	9%
During lectures I multitask, focussing on the lecture as well as one or more other activities	36%	17%	38%	9%
I am able to remain focussed throughout most of the lecture	56%	25%	14%	5%
I prefer face-to-face attendance at lectures to downloading and listening later	52%	13%	8%	28%

#### Table 4: Student perceptions about lectures

A number of themes were identified when students were asked about what they consider to be most important about from face-to-face and recorded lectures (Table 5). Many students reported interactions with both their lecturers and their peers as the most important feature of face-to-face lectures and raised the opportunity to ask questions and to immediately clarify their understanding as another valuable aspect of attending a face-to-face lecture. This is consistent with 'media richness theory' as proposed by Bassili (2008); when information is difficult to understand and a person is uncertain of their understanding, that person will prefer a communication medium that allows clarification and an exploration of shared understanding.

#### Table 5: Themes Drawn From Student Responses

# Q6 What do you get from attending face-to-face lectures that you don't get from recorded lectures?

- Opportunity to ask questions /clarify (immediate feedback)/interaction with lecturer
- Better understanding/retention of material
- Feel part of the class /social aspects/interaction with peers
- Motivation
- Scheduling/routine
- Whiteboard diagrams
- Easier to pay attention/focus; less distraction
- Reliability (no tech crashes)
- Physical gestures/body language

#### Q7 What do you get from recorded lectures that you don't get from face-to-face lectures

- Ability to rewind, review, repeat and pause
- Ability to pause (to allow exploration of a point by extra reading)
- Flexibility of schedule
- Good back up
- No attendance/travel requirement

Many students commented that they were better able to retain information from an interactive face-to-face lecture experience than from watching a recorded lecture. The ability of the lecturer to engage the students is an important aspect of this interactivity.

I find face-to-face lectures very useful ... but only if the lecturer is able to clearly deliver the material, using diagrams and examples. When the lecturer simply reads off the slides or speaks in a monotone it's very difficult to stay focused.

The face-to-face lecture was also described as an opportunity to gain an overview:

Once you get all the stuff from the lecture in your head, then you can go back and get more detail from the textbook.

On-campus students used recorded lectures in a number of different ways, for clarification or revision of the content, as preparation for class, and as a replacement for a lecture missed due to scheduling or travel difficulties. Recorded lectures seem to be most valuable when a lecture has been missed although most students indicated that the recording was not as good as the 'real thing'. One of the most important aspects of recorded lectures, as reported by our students, is the possibility to move around within the material; to pause and rewind or review aspects of the lecture at the student's own pace. Many students also used recorded lectures for content revision, particularly when they had problems understanding the material and wished to hear an explanation again. Interestingly, prior attendance at the face-to-face lecture improves the students' ability to sample the recorded material in this way. Some students even accessed recordings from lecturers who delivered parallel lectures in the same subject, thus receiving an alternative explanation of the content:

Due to class clashes, and work, I have to sometimes listen to recorded lectures. These are useful in terms of catching up, but I find it much harder to take in.

Last semester when I had a lecturer I didn't particularly get a lot from, I went online and listened to [another staff member's] lectures"

*I listen to it while driving on the way to uni - give it just one quick run through and then have a better listen later on and actually take notes* 

I am able to attend face-to-face lectures however I still use the recorded video for more detailed note-taking as I can pause [and] rewind.

The use of recorded lectures for revision and for checking understanding is also reported by Davis et al. (2009) and, for students following complex mathematical proofs, by Le, Joordens, Chrysostomou, & Grinnell, (2010).

It became apparent during the discussion that off-campus students do not see recorded lectures as equivalent to face-face lectures and felt disadvantaged by the lack of opportunity to talk with lecturers and fellow students:

If I attended face-face lectures, the benefit of being able to pose questions to the lecturer would be great.

I would like to discuss the unit content with others which is why I find the [residential] schools very useful.

I miss not being able to ask questions of the lecturer as I think of them while I am listening to the lecture. Anything not covered though I can usually find via Blackboard discussions.

This is consistent with the observation that a high proportion of students identified 'asking questions' as 'not applicable' to them (see Table 2) when this opportunity was in fact available to all students via the virtual learning environment (Blackboard). The majority of students who selected 'not applicable' were off-campus students, implying that they do not think of the online discussion environment in the same way that they think about questions/answers and discussion in the classroom and that the online forums clearly are not meeting the students' desire for interactions with their lecturers and/ or peers. While students indicated that they logged on 'daily' or 'a few times a week', the few students who were prepared to initiate conversation online were often disappointed by the lack of response:

At the start I was, like, the only biochemistry person. Is there anyone out there?

[It's] very quiet -[a student] keeps trying but no one wants to talk to him.

Nobody wants to talk to me.

Our students did not see the recorded lectures as a substitute for the face-to-face lecture. Students sampled the recorded lectures as required, so that the recordings reinforced rather than replaced the face-to-face event as reported for engineering students by Davis et al. (2009). There was no evidence that student attendance at the face-to-face lectures was influenced by the availability of recorded lectures, which has been reported in several studies (Buxton, Jackson, deZwart, Webster, & Lindsay, 2006; Jones, 2007; Buchanan, Macfarlane,

& Ludviniak, 2010; Larkin, 2010, Gysbers et al., 2011) and is of particular interest, since one of the most common concerns raised by staff in relation to the provision of recorded lectures is the potential adverse impact that the production of this resource may have on lecture attendance (Davis et al., 2009).

This is good news for teaching staff; although 'student attendance is not a learning outcome' (Larkin, 2010, p. 47), it is important for teaching staff to have an audience in order to generate the interactivity and engagement that are so important to our students. The quality of the lecture is arguably improved by the presence of the students and a higher quality lecture is better in both face-to-face and recorded modes. This idea is further explored by Jones (2007) who considers the lecture as a performance art. Jones (2007) compares the face-to-face lecture to a live music performance, suggesting that a skilled teacher will interact verbally and non-verbally with students in the classroom and adjust the pace, delivery, emphasis and even content in response to the audience. He argues that participation in this live experience is sought after by students and is not easily replicated either by texts or recorded media. We agree, and would add that such experiences are also important to teaching staff who know that their performances are enhanced by a good audience.

Our students were smart about their use of recorded lectures, which they accessed for different purposes compared to face-to-face lectures. The recordings were largely used as a supplementary resource from which students could sample. Lecture attendance enabled the students to be strategic in their use of the recordings for review and repetition of key or difficult concepts. Students who used recorded lectures as their sole or main source of content acknowledge that their experience is inferior when compared to the experience of the live lecture, recognising the value and motivation incorporated in a learning experience that is shared with their peers and their lecturer. Our students wanted the freedom to choose resources appropriate to their own learning style:

Everything was there. It didn't matter if you were an on-campus student or an offcampus student: you had access to all the same materials. So I think the spread of material you got enabled you to do exactly what you need to do: which is, those who learn doing the lectures can do the lectures (and obviously they've been improved with Echo), and those who study the way I do, can do, because they've got well written study guides and the textbook is reasonably good. You cover the lot.

## Conclusion

On- and off-campus students participating in this study make extensive use of the range of resources available to them. They select combinations of resources that suit their learning styles and lifestyles, with some drawing on recorded lectures to provide an external source of motivation and/or a learning framework as well as content, and others relying more heavily on printed materials and a more self-directed approach. Students use recorded lectures strategically, most often sampling these along with other supplementary learning materials for clarification and revision. The preferred instructional delivery mode is one in which the "whole package" of face-to-face lectures and video recordings of the lectures along with uploaded course documents is made available, giving the students the choice to use these resources as they prefer.

Students who are able to attend face-to-face lectures identify the intangible experience of the live lecture as important, including the potential for interactions in real time and space.

Those who cannot attend classes feel that they miss out on this type of experience, despite the attempts of staff to create online environments which foster interactions. As teachers, it is our responsibility to ensure that students' participation in the lecture experience is rich and rewarding. Our students identified interactivity and questioning as key components of a good lecture and these elements should be encouraged within on and off-campus learning environments.

On-line discussion forums are not currently meeting our students' desire for interaction with academics and their peers. The facilitation of on-line discussion forums is an art, rather than a science, yet skilful intervention has been shown to promote active participation and to facilitate learning. This emphasises an important role for the lecturer in actively nurturing the development of on-line communication between students, particularly those studying in off-campus mode, to provide a more vibrant learning experience.

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