Classroom Assessment Techniques: An Assessment and Student Evaluation Method

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Some of the challenges that face Higher Education are how to ensure that assessment is meaningful and that feedback is prompt in order to promote learning. Another issue is how to provide lecturers with feedback regarding their efficacy, in a timely and non-judgmental manner. This paper proposes that Classroom Assessment Techniques (Angelo and Cross, 1993), maybe a good way of answering both of those issues. They are quick and easy tasks set within the lecture, which tests the students’ knowledge, providing an immediate opportunity for further elaboration if needed by the lecturer, therefore providing immediate feedback to the students. It also ensures that the lecturer has delivered the most salient messages, therefore also providing feedback to the lecturer.

Keywords: Assessment; Student Evaluation; Feedback; Classroom Assessment Techniques

Introduction

Appropriate assessment in Higher Education (HE) is a topic which has been debated and researched over the years, as not only is assessment respected as a necessary method of quantifying students, but it is also required by clients themselves, both students and employers. One of the major problems with assessment is how to make it meaningful, and in a manner which promotes deep learning to develop independent and self-motivated thinkers, whilst also fulfilling the assessment criteria. This is often achieved by providing thorough feedback in a timely manner after the assessment, which in large classes can be difficult to the lecturer. Another area of much debate in HE is how to evaluate what is taught. Student evaluation of teaching and modules is prone to criticism; therefore many suggestions of evaluation methods to improve accuracy have been put forward. The present paper aims to draw on previous theories about: 1) assessment, i.e. summative or formative; 2) feedback; and 3) student evaluated teaching, to propose an assessment method, which also combines an evaluation method.

Approaches to Learning

The deep approach to learning which is what HE strives to achieve, involves the critical analysis of new ideas, with the student relating their own previous knowledge to the new knowledge, theoretical ideas, and evidence. This in turn leads to understanding and long-term retention of concepts so that they can be used for problem solving in unfamiliar contexts. The surface approach to learning is the unquestioning acceptance and memorization of information as isolated and unlinked facts which lead to rote learning for examinations, most of which are promptly forgotten about following the exam (Marton & Saljo, 1976; Biggs, 1987; Biggs, 1993; Ramsden, 1992), i.e. “brain dump”. Deep learning is driven by challenging, open-ended problems with lecturers acting as facilitators in an interactive classroom. An interactive classroom promotes deep approaches to learning and contributes towards positive student motivation by allowing students to be in charge of their learning environment (Markett et al., 2006). A key strength of classroom interaction is that it provides scaffolding which allows the student to develop content into context, therefore developing cognitive structures (Moore, 1989). Therefore to promote deep learning, there has to be dialogue and an interactive classroom, and also great care needs to be given when choosing assessment techniques to prevent surface learning (Table 1 compares and contrasts these two approaches to learning).

Assessment

Assessment can provide a framework for sharing educational objectives with students and for mapping their progress. For these reasons there is strong support for assessment to be part of the learning process (Dochy & McDowell, 1997). In general, assessment is divided into two concepts: formative and summative. Formative assessment is intended to assist student learning via deep learning approaches. Summative assessment on the other hand, e.g. assessments involving short questions, multiple choice or unseen exams, checks the level of learning at the end of a course/module and often takes the form of an exam or piece of course work which is graded. Exams lend themselves to rote learning, or surface approaches by encouraging students to concentrate on performance goals (passing the test) rather than learning goals (understanding the subject) (Dweck, 1999). This leads some to argue that summative assessment in itself can control, and arbitrarily classify students whilst impairing the student’s own sense of self and leads to a limitation of their educational development (Barnett, 2007). Therefore it is argued that formative assessment should be an integral part of teaching and learning in HE and that it should be systematically embedded in curriculum practices (Juwah et al., 2004).

To optimize the learning from the assessment procedure the marking criteria for that assessment should be transparent and explicit, as this will enable students to understand what is re-
evaluate, and self-correct their progress and their own internal
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panding numbers of students attending HE, the actual resource
size, therefore assessment load s are sometimes ignored (Gibbs,
textbooks and levels of education (Black & William, 1998).
Feedback
Feedback is information about how the student’s present
state (of learning and performance) relates to the desired goals
and standards (Nicol & Macfarlane-Dick, 2006) and systematic
reviews show that effective feedback leads to learning gains
(Black & William, 1998). Lecturer feedback serves as an au-
thoritative external reference point against which students can
evaluate, and self-correct their progress and their own internal
guah et al., 2004). Hence the main aim of feedback is
in developing self regulated students, which requires them to
internalize personal goals against which their performance can
be compared and assessed by themselves (Nicol & Macfarlane-
Dick, 2006). However providing meaningful feedback in a
timely manner can be difficult. Although there has been ex-
\[\text{anding numbers of students attending HE, the actual resource}\]
allocated per student in the largest classes may be much less
than ten years ago (Gibbs, 2006). The work load of lecturers is
often calculated by “class contact hour” which ignores class
size, therefore assessment loads are sometimes ignored (Gibbs,
2006). These time constraints, together with modularization of
degrees, often without any increase in staffing, can increase the
utilization of summative assessment (Gibbs, 2006) and there-
fore leads to a decrease in timely and relevant feedback which
would have enhanced learning.

It is also important that the feedback is in a loop and is part of
a dialogue which encourages engagement. Dialogue between
the lecturer and student will help develop the student’s under-
standing of expectations and standards, to correct misunder-
standings and to get an immediate response to difficulties
(Freeman & Lewis, 1998). It can also inform the lecturers as to
whether they are teaching appropriately and whether it is at the
right level, therefore providing an immediate opportunity for
realignment of their teaching. A common method of closing the
loop and providing feedback to the lecturer is “Student Evalu-
ated Teaching (SET)”.

Student Evaluated Teaching

The need for greater accountability and improvement in the
quality of teaching has become a major issue in HE in recent
years (Coaldrake & Stedman, 1998; Ballantyne et al., 2000).
Therefore SET has become an integral part of HE’s approach to
maintaining teaching standards via a summative method: to
gain data for administrative purposes, to provide information to
students and to meet government guidelines; and a formative
purpose: giving diagnostic feedback to lecturers about their
teaching effectiveness (Marsh, 1987). SET is often the only
measure of teaching effectiveness (Perry, 1997), so it is of pa-
ramount importance that the students give meaningful input.
Literature however, suggests that SET is currently not fulfilling
all its objectives as there doesn’t appear to be a consensus as to
what “effective teaching” includes (Shelvin et al., 2000). For
example, Lowman and Mathie (1993) identifies lecturers’ ef-
ectiveness, as comprising 1 intellectual excitement; and 2 in-
terpersonal rapport; whilst Swartz et al. (1990) view it as com-
posing: a) clear instructional presentation; and b) good man-
agement of student behavior. However in reality it’s probably
all of these items compounded with others such as encouraging
students to have self worth (Covington, 1997), etc. Other prob-
lems with this system relates to the validity of the student
evaluations as it is human nature to be subjective in voting, for
example Shelvin et al. (2000) found that student evaluation
frequently measures other factors such as 63% of the variance
of the “lecturer effectiveness” score being accounted for by
charisma.

Therefore HE establishments are wrong if they quantify
teaching effectiveness on SET, or see students as customers,
and shape their educational provision to meet their wishes or
evaluations, as students objectives centre around getting the
highest grades with the least amount of effort, or time (Chad-
wick & Ward, 1987). Therefore good lecturers who use tech-
niques to promote deep approaches to learning, which are by
their nature, often harder work and more difficult tasks than
surface approaches, may be looked upon less favorably than a
teacher who “spoon feeds” information to the students (Platt,
1993).

The author has some unpublished data from staff and stu-
dents at the University of Nottingham where she is based re-
garding the SET procedure. Significantly more students than
staff thought the SET aimed to maintain/improve teaching stan-
dards, and to help initiate dialogue between the staff and stu-
dents. Although is within the SET remit, the fact that staff are
less likely to agree with these statements, means that the SET is
not fulfilling its capabilities. Another telling analysis is that
SET procedures do not seem to be followed, such as students
are significantly less likely to believe that enough time has been
set aside for this task, and that the feedback loop is not closed
with dialogue from the lecturer to the students. Due to the lack
of feedback, it appears that the students believe that SET is just

Table 1.

<table>
<thead>
<tr>
<th>Deep learning</th>
<th>Surface learning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Takes a broad view</td>
<td>Takes a narrow view</td>
</tr>
<tr>
<td>Looks for meaning</td>
<td>Relies on rote learning</td>
</tr>
<tr>
<td>Focuses on the concepts and arguments to solve the problem</td>
<td>Focuses on the formula to solve the problem</td>
</tr>
<tr>
<td>Relates new knowledge to previously learnt knowledge</td>
<td>Focuses on learning unrelated bits of a task</td>
</tr>
<tr>
<td>Relates knowledge across modules/courses</td>
<td>Information is memorized solely for assessment</td>
</tr>
<tr>
<td>Relates theory to practice</td>
<td>Theory is not reflected upon in real life</td>
</tr>
<tr>
<td>Evidence and argument between theories is developed</td>
<td>No cross referencing between theories</td>
</tr>
<tr>
<td>Emphasis is student centered</td>
<td>Emphasis is external, i.e. assessment driven</td>
</tr>
</tbody>
</table>
to fulfill government requirements, although they maintain that teaching needs to be evaluated significantly more than the staff. So it appears that students value this process, but become disillusioned by the lack of feedback/impact, and not giving enough time to complete the form thoughtfully.

**Classroom Assessment Techniques**

The use of Classroom Assessment Techniques (CATs) is one way of resolving all of these problems. CATs offer an egalitarian and productive method of student evaluation, gives the opportunity for immediate formative feedback to both students and staff, and is also a formative assessment, therefore promotes deep learning techniques, and thus enhancing knowledge and motivation. CATs were first presented and described in detail in a book by Angelo and Cross in 1993. CATs are quick and simple activities which are designed to give both the lecturer and the students’ useful, immediate feedback. They also assess the teaching-learning process rather than other confounding issues such as the charisma of the lecturer, or how easy the course is. They are defined as “small-scale assessments conducted continually in college classrooms by discipline-based teachers to determine what students are learning in that class”; (Cross & Steadman, 1996: p. 8).

CATs are sometimes called test-feedback cycles, and implementation of them allows teachers and students to share, on a regular basis, their conceptions about both the goals and processes of learning (Stefani & Nicol, 1997) thereby opening up dialogue opportunities. They are usually not gradable to enable the course to complete the form. students to take them seriously (Enerson et al., 2007). CATs rely on self-assessment, thus promoting the internal resources necessary for lifelong learning, and autonomy which enhances the learning process. In an evaluation of CATs use forty-five out of forty-six faculties in a university setting reported that there were no negative experiences associated with their use of CATs (Catlin & Kalina, 1993), although there is still some debate regarding their efficacy as Cottell & Harwood (1998) found no difference in grades, participation, or perceptions of learning between students who used CATs and those who didn’t.

There are various types of CATs one can adopt (Table 2) although perhaps the most commonly used one is the “one-minute paper,” where students are asked to write down answers to questions such as, “What was the most important thing you learned during this class?” or “What questions do you still have on this topic?” This type of technique enables the lecturer to discover how the students are processing and synthesizing the presented material as well as which points need to be reiterated or elaborated on before progressing. Therefore this method assesses student knowledge and also offers the lecturer immediate feedback regarding whether the students have grasped the most salient pieces of information from the lecture giving an opportunity to recap on any misunderstood items. Although, arguably, some CATs could be regarded as summative in nature, such as the minute paper, because of the immediate feedback and dialogue ensuing, they therefore become formative. CATs differ from tests and other forms of student assessment in that it provides timely opportunity for course improvement, with the goal of understanding the students’ learning and therefore improving teacher effectiveness. Another benefit of this system is

<table>
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<tr>
<th>CAT</th>
<th>Method</th>
<th>Feedback</th>
<th>Effort</th>
</tr>
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<tbody>
<tr>
<td>Knowledge probe</td>
<td>At the beginning of class as students answer preset questions (open, or multiple choice) to assess students existing knowledge.</td>
<td>If multiple choice, use vote pads for immediate discussion. Note any weaknesses in knowledge for elaboration. If open ended, could also utilize peer assessment.</td>
<td>Prep: low&lt;br&gt;In class: medium&lt;br&gt;Analysis: low</td>
</tr>
<tr>
<td>Minute paper</td>
<td>At the end of class ask student to write “what is the most important point you learned today?” and “What is the least clear to you?”</td>
<td>Collect and review responses. Ensure that they have obtained the correct message. In the next class comment on the findings. Or, ask for peer review and swap with partner. Discuss any discrepancies.</td>
<td>Prep: low&lt;br&gt;In class: low if collected, higher if peer assessed&lt;br&gt;Analysis: low</td>
</tr>
<tr>
<td>One-sentence summary</td>
<td>Can be used at any time during class to test knowledge about an important topic you expect them to be able to summaries.</td>
<td>Ensure the students have the message. Can be done with a vote pad.</td>
<td>Prep: low&lt;br&gt;In class: low&lt;br&gt;Analysis: low</td>
</tr>
<tr>
<td>Directed paraphrasing</td>
<td>Ask students to write a layman’s summary of any principle taught. This assesses their ability to comprehend and transfer concepts.</td>
<td>Peer or teacher assessed. Ensure the salient points are covered.</td>
<td>Prep: low&lt;br&gt;In class: medium&lt;br&gt;Analysis: medium</td>
</tr>
<tr>
<td>Application cards</td>
<td>Ask students to write down on real-world application for a theory, principle or procedure you have just covered.</td>
<td>Collect and pick out a broad range of examples to present to the class. Or peers assess and discuss.</td>
<td>Prep: low&lt;br&gt;In class: low&lt;br&gt;Analysis: low</td>
</tr>
<tr>
<td>Muddiest point</td>
<td>Ask students to write down the “muddiest point” of the lecture, i.e., the concept they feel they haven’t understood.</td>
<td>Collect written answers or get them to discuss with their peers. Or have them vote on predetermined items using hand held voting systems</td>
<td>Prep: low&lt;br&gt;In class: medium&lt;br&gt;Analysis: low</td>
</tr>
</tbody>
</table>

Table 2.
Examples of CATs (adapted from a table on the National Teaching and Learning Forum, 2008).
that there is very little time investment when compared to more traditional assessment such as essays or exams, especially when one bears in mind the time taken to provide feedback.

This method also fosters open dyadic communication and good rapport. CATs can be used within any size of classroom, large lectures or small seminars, and can personalize learning and lend themselves to peer led teaching/feedback. They have also been used in e-learning/distance formats (Henderson, 2001) and so are extremely versatile. They are well suited to the advent of the Interactive Voting Systems that many universities have adopted. These are systems that can be built into PowerPoint presentations and which use individual voting pads. The lecturer can then build a CAT into their presentation, ask the students to vote with their key pad and the system will then calculate the results immediately, presenting them on the screen for the lecturer and students to analyze. Mobile phones and SMS technology have also been shown to work when used in this manner (Markett et al., 2006). Using media in this way can enhance the learning experience as it is interactive therefore promoting deep learning. For example, Laurillard (1996) claims that by changing the media used in class, the student activity is changed and hence improves the learning situation i.e. “pedagogical re-engineering” (enhancing learning by changing the balance or combination of the components used) (Collis, 1996).

Case Study

In the author's own teaching, she has used CATs with great effect. In a module consisting of approximately 10 lectures, she built in around 5 CATs. The students were not told which lectures the CATs would appear in prior. This ensured that attention was maintained throughout the module. She used a CAT when there was an important theory/fact for the students to understand, due to the ensuing lecture for developing on from it. As she wanted to make the use of CATs fun, she decided not to mark them, but rather got students to debate around the topics with students next to them. Dependent upon when the author needed feedback about her teaching, and which important theory the students needed to grasp, informed which CAT was used, and also where in the lecture. She found that using voting systems built into the PowerPoint presentation engaged the students and gave immediate feedback about whether they were correct or not. She also found that students discussing CATs in small groups, such as the one-sentence summary promoted deep learning. The students would then write down the agreed answer on a card anonymously which were then collected so that the author would get feedback regarding the effectiveness of her teaching.

With virtual learning environments (VLE) become more integrated into HE teaching, the author has also used CATs within the VLE used at the University of Nottingham. Alongside putting the PowerPoint slides and associated handouts up online, she has found success with an online survey replicating the knowledge probe CAT which asks one or two questions. It appears that the students value the engagement that using CATs offer, as the SET scores for her modules are always high and the pass rate of assessments are also high. The author also values the timely feedback on her teaching, so she can detect any problems early and give her opportunity to approach the theory in another manner, encourage peer teaching and learning, and identify key items of literature for them.

Another area she is currently exploring is working with small groups of students, so that they can design a suitable CAT for their target lecture. This involves meeting with the students shortly after their target lecture to discuss what they believe were the salient points and how they might assess the student’s grasp of them. Working in their small groups they then design the CAT they feel would be the most appropriate (or design a new one), and carry it out at the start of the next lecture. They then collect the data back from the students and review it in their groups and report back to the author with any deficits in the learning identified. If any deficits are observed, some ideas from them about how these could be remedied such as resources which they could be referred to for further reading, typed up study notes, etc. are required from them. These resources are then given back to the class by the students, and feedback obtained e.g. whether other students knew of any further useful resources which were omitted, etc. To ensure commitment, the author has allocated 5% to this task. This task not only promotes deep learning (to both “teachers” and “students”), but also encourages team work and hones their teaching/public speaking ability. For the author, it also ensures some student designed teaching, from which she can also learn. Although it seems to have worked out well, it does take some organization, such as getting students to form groups, and staggering them throughout the module. However the feedback from all students was positive so far.

Conclusion

CATs encourage the view that teaching and learning is a formative process that evolves over time. By being able to react swiftly to student answers, they provide the opportunity for immediate feedback to the lecturer which can be promptly acted upon, therefore giving the chance to the teacher to close the feedback loop. It encourages self-assessment by the student and reflection amongst both the lecturers and students. However care must be taken in choosing the appropriate CAT and also allowing enough time in class to ensure that they are worthwhile. It may also be a good idea to give the CATs a nominal grade of 5% or 10% to ensure that the students value them.

Tips for successful use of CATs (Angelo & Cross, 1993):
- Don’t ask for feedback on things you can’t or won’t change;
- Don’t collect more feedback than you can analyze and respond to by the next lecture;
- Before you use a CAT, ask yourself: How might responses to this question(s) help me and my students improve? If you can’t answer that question, don’t do the assessment;
- Don’t use too many different CAT techniques in one semester. Student responses are more useful when the students are comfortable with a particular technique and understand it (Martin, 2011).

REFERENCES

http://online-course-design.pbworks.com/w/Classroom+Assessment+Techniques+Designed+Technology.pdf

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