Maintaining alignment in management education: the potential for drift in assessment

HERBERT, Ian, JOYCE, John and HASSALL, Trevor

Available from Sheffield Hallam University Research Archive (SHURA) at:
http://shura.shu.ac.uk/11687/

This document is the author deposited version. You are advised to consult the publisher's version if you wish to cite from it.

Published version


Copyright and re-use policy

See http://shura.shu.ac.uk/information.html
Maintaining alignment in management education: the potential for drift in assessment

Abstract
The paper explores the issues involved in maintaining operational alignment between curriculum aims, teaching and the assessment of student learning. Whilst various conceptual frameworks can help to shape learning outcomes that reflect a constructivist approach across an aligned scheme of education there are, nonetheless, opportunities for misalignment (drift) to occur with the potential to significantly dilute the aims of the curriculum. A particular focus of the paper is the use of verbs to articulate learning outcomes and how these follow through into assessment mechanisms. The paper argues that drift is likely to occur in all forms of education, although empirical evidence is usually difficult to access due to the confidential nature of assessment processes. In order to illustrate the conjectured concerns, a case study drawing on the published syllabi, examinations and marking schemes from the examinations of a professional accounting body is presented.
Introduction

In extended learning programmes, such as university degrees or those qualifications leading to membership of a professional body, the core aims of the curriculum will be both qualitative and complex in that they will go beyond simple acquisition and recall of knowledge and will likely be context dependent. For example the core aims stated in the syllabus of the Chartered Institute of Management Accountants (CIMA: 2005) refer to:

‘Assuring society that those admitted to membership are competent to act as management accountants for entities…. have adequate knowledge, understanding and mastery of the stated body of knowledge and skills… and complement the practical experience and skills development programme’ (p. 4).

Underpinning these core aims will be a series of more detailed subject-based learning outcomes that feed into an overall programme of learning and assessment. The extent to which student learning achieves the core aims is dependent on two things. First, the extent to which the design of the learning and assessment programme enables students to internalise the outcomes and construct their own meaning of the knowledge content, what Biggs (1996) refers to as constructive alignment. Second, the extent to which the actual learning activities and assessment tasks reflect the intended learning outcomes, what is referred to here as operational alignment. The significance of the first aspect is that a poorly aligned programme will not achieve its learning aims; students will be taught and tested on areas different to those in the curriculum. In the case of the second aspect, a properly aligned programme might still fail to achieve its aims if alignment is not maintained in the operational mechanisms, that is between the designed scheme, and the actual learning activities and assessment.

In practice, there will likely be a natural reduction in alignment through four primary causes. First, drift occurring through the actions of individual actors, as each person interprets the intentions of the preceding stages of the education process: core curriculum aims, to syllabus
learning outcomes, to teaching schemes, to assessment tasks, to model solutions, to marking schemes and finally, to the marking of students’ scripts. Second, drift occurring over time, as the intentions articulated in the curriculum become forgotten, or else are reinterpreted by new members of faculty. A particular issue in business and management subjects is the need for continual updating of technical and contextual elements as the external environment changes, whilst the master curriculum is updated only periodically. Third, drift in assessment style. For example, learning outcomes that relate to the affective domain such as, ‘demonstrate awareness’, might be eroded during the assessment process as tasks and measurements based on the cognitive domain provide for more straightforward test construction, marking expediency and result reliability (Krathwol, 1956: 16). Fourth, drift as a result of operational constraints and managerial imperatives such as ‘modernising’ staffing and delivery methods. In UK universities the demands of rising student numbers together with various initiatives such as, ‘casualisation’, privatisation, Virtual Learning Environments, greater flexibility, team teaching, summer semesters, etc., might lead to compromises in alignment (cf. Biggs, 1996: 347). For example, if tutors are assigned to a module just before teaching commences there might be a tendency for them to teach ‘what they normally do’ rather than tailor their teaching and assessment to the learning outcomes of the specific module in question. Despite these concerns it is difficult to access and present evidence of actual drift in any systematic way, due to the confidential and sensitive nature of assessment processes, especially in universities. Thus we draw on data in the public domain to illustrate how, in just one aspect of the education process, assessment, and in one dimension of the construction of learning outcomes, that is between syllabus learning verbs and task requirement verbs, alignment is not always clear cut and an element of drift is apparent.

The paper is structured in six sections. First, the need for alignment between curriculum aims, learning outcomes, teaching and assessment practices is introduced, followed by the role and nature of conceptual frameworks in achieving alignment. Second, the potential for drift across the various stages is explored within the context of one mechanism of alignment,
learning outcome verbs to task requirement verbs. Third, the emerging issues are discussed in the context of professional bodies. Fourth, a case study based upon a set of examinations, solutions and marking schemes in the public domain is presented to illustrate the potential for drift in practice. Fifth, there is a discussion of the findings and some parallels with university degree programmes are noted. Finally, concluding remarks are made with some suggestions for further research.

The need for alignment

Constructive alignment is a concept developed by Biggs (1996) to represent ‘a marriage’ between constructivist learning theory, in which the learner is encouraged to construct their own meaning of knowledge from learning activities, and the alignment of instructional activities across curriculum design, teaching and assessment. A key feature of such an approach is the use of learning objectives/outcomes (cf. Eraut 1989: 341-2). In management education especially, outcomes are likely to be expressed in qualitative terms and the mix of learning and assessment activities will likely become more complex as a programme of study progresses. For example, students might be expected to analyse situated contexts and then suggest a course of action to deal with a particular problem set. Thus care and creativity is required when planning an appropriate mix of tutor-led and student-centred learning activities to ensure that students achieve, and are assessed against, the learning outcomes in the curriculum. In addition to upfront programme design, operational alignment of the processes of teaching and assessment is necessary to ensure that students actually learn, and are tested on, what they are supposed to learn. The extent to which individual aspects of the instructional and assessment activities are interdependent is highlighted by Ramsden (1992) who argues that past assessments can define the ‘actual’ curriculum, thus shaping what students actually study. Rather than working from the stated learning outcomes, students often focus their studies on questions/answers from previous diets in an attempt to anticipate what is really likely to be asked (question spotting), and in what manner, in future examinations. Biggs (1999: 141) calls this the ‘backwash effect’. Put simply, students will
tend to study what they think they will be tested on, although this is only 'bad' learning if the assessment task itself is bad; if the task is good, and reflects a constructively aligned learning scheme, then 'backwash' can be positive. Indeed, assessment tasks properly aligned with the curriculum will help to moderate any drift that might occur in the teaching phase. A constructively aligned scheme aims to foster deep learning by students, but no matter whether some choose to take a more surface, or strategic, approach, the design of aligned assessment tasks, together with clear model solutions and marking schemes (for students and markers) is critical if student learning is to reflect the learning outcomes. In team teaching situations especially, a shared understanding of the purpose of assessment and a common conceptual framework of learning is fundamental to maintaining alignment.

Conceptual frameworks

Various conceptual frameworks have been proposed to inform the processes of curriculum design and delivery. These fall into three broad types. First, taxonomies which seek to classify the generic elements of learning outcomes as a series of levels but across one dimension (e.g. Bloom et al., 1954). Second, multidimensional grids often based upon the refinement, or combination, of one or more of the unidimensional taxonomies (e.g. Krathwohl et al., 2002). Third, approaches that seek to express learning as a series of generic developmental processes, e.g. the SOLO Taxonomy (Biggs and Collis, 1982). For overviews of the development of the analysis and classification of learning objectives see, Carter, (1985); DeMong et al. (1994); Imrie (1995); Eraut (1989) and De Landsheere (1989). Whatever, the framework of choice, a shared basis for articulating learning outcomes at the design stage and linkage of those outcomes to student development and testing across tutors, students and assessors, is essential for the design of an aligned learning structure. Also necessary is a modus operandi that provides for; (1) operational alignment across teaching and assessment process, and (2) consistent recognition of student achievement between students and between cohorts over time. Imrie (1995) notes that a mismatch
between curriculum outcomes and the actual behaviour of students could occur without a systematic framework.

The best known and widely used framework is The Taxonomy of Learning Objectives in the Cognitive Domain (Bloom et al. 1956) in which learning progresses through six stages: knowledge, comprehension, application, analysis, synthesis and evaluation. These six stages are further analysed into component parts, for example, *evaluation* is comprised of (1) *evaluate* internal data and (2) *judge* external data. The Taxonomy encourages learning outcomes to be expressed as a verb phrase (the cognitive process) and noun phrase (the subject content), for example, ‘*explain* the convention of prudence in accounting’. The project team led by Bloom also considered two further taxonomic frameworks, the affective domain covering desired behaviours (see Krathwol et al, 1954) and the psychomotor domain (unpublished) and it is the cognitive taxonomy that has become the basis of many educational schemes over time (Imrie, 1995). However, its present ubiquity should not imply that it is without criticism. Indeed, David Krathwol, a member of the original Taxonomy Working Party later argued that the cognitive taxonomy had a number of problems, not least the inclusion of *comprehension* rather than *understanding* (Krathwol, 2002: 214). An amended scheme (Anderson and Krathwol, 2001) depicts knowledge across four categories which now comprise one dimension of a Taxonomy Table with the other dimension comprising the cognitive processes now labelled, ‘*remember, understand, apply, analyze, evaluate, and create*’.

Whilst a taxonomic approach to classifying the common elements of learning objectives is intuitively appealing, in practice there is significant potential for overlap between the categories and the assignment of appropriate requirement verbs to individual learning levels can be problematic to say the least. For example, Table 1. shows the Bloom Taxonomy together with a set of indicative verbs against each stage accredited to Hall and Johnson (1987) by Imrie (1995: 178). The Handbook of the Cognitive Domain in which Bloom et al. set out the Taxonomy and the process of its development does not in itself have a list of
verbs, although it does provide extensive examples of tasks against each level. In the Hall and Johnson scheme *explain* appears only in the highest level category, *evaluation*. ACCA do not provide a list of verbs against learning levels although each subject syllabus sets out learning objectives. In categorising the intellectual challenge of individual subjects to learning levels ACCA choose to group the six levels of Bloom into three pairs. By contrast, CIMA list the six learning levels of Bloom and then explicate a set of verbs against each level, although they prefer their own arrangement of verbs, for example, in the CIMA scheme *explain* appears under *comprehension* (CIMA, 2005: 5).

*Table 1 about here*

A further issue is that a taxonomic approach can be criticised as mechanical and atomistic, leading to an overly reductionist approach to assessment (Hyland, 1994) although he also notes that the use of the Bloom Taxonomy is at least systematic and consistent. To expand on the example of the verb ‘explain’, this might also be presented as a capstone to other task requirement verbs e.g. ‘with reference to (a given scenario) *explain* to the Managing Director how the *application* of the prudence convention might affect the valuation of inventory’. Whilst *explain* is still the primary requirement verb, the student now needs to analyse a business scenario and *apply* subject knowledge to be in a position to *explain*. The requirement could be further extended to the highest level of the Bloom Taxonomy, *evaluation* as follows, ‘with reference to (a given scenario) *explain* to the Managing Director the likely impact on the company’s share price of applying the prudence convention to the company’s inventory valuation’. This now requires ‘internal *evaluation* and external *judgement*’. Note: it is assumed to be good practice for individual task requirements to contain a single requirement verb, although this can lead to a tendency to combine lower verbs into a single higher one.

A further issue is that taxonomies are usually presented as a series of progressive levels and, whilst this may be quite appropriate in terms of the structure of an individual curriculum,
things become complicated when a student moves across different programmes of study. For example, the use of *explain* in secondary education may not be comparable with its use on the final year of a degree, in which case signals from the wider context of the curriculum and the learning situation will need to be assimilated to clarify the intention of the learning outcomes.

Additionally, learning outcomes can harbour other educational dimensions, for example, subject content (knowledge) versus transferable skills, cognitive versus affective skills, etc. Whilst the use of learning verbs and content nouns is helpful, the style of teaching and assessment will also reflect the extent to which educators attach relative importance to individual aspects within a range of competing educational dimensions within learning outcomes. Thus a further disconnect between intention and practice may manifest. For example, ‘*explain* something to a hypothetical MD’ might also require evidence of specified communication skills, such as a written report/essay/briefing note or, alternatively, a verbal presentation. Within these individual task styles, evidence of further attributes such as; use of English, persuasiveness, reasoning, presentation, structure, etc. might be sought. Whilst a good marking scheme will make explicit the weighting of marks attached to each attribute, practical application to student scripts still involves a considerable degree of subjectivity.

Notwithstanding these wider tensions, the focus for the empirical exploration of drift in this paper is restricted to the use of learning verbs in the cognitive domain and, specifically, the Bloom Taxonomy as this forms the basis of the educational structure in the case study.

**The purpose and practice of assessment**

Lines and Gammie, (2004: 48) argue that there are three purposes of assessment. Firstly, to support and thus enhance learning. Secondly, to provide certification of progress. Thirdly, as a form of accountability to stakeholders in the educational process. More specifically, it provides feedback on performance to individual students, enabling them to monitor their progress and reflect on strengths and weaknesses. Such feedback can be either quantitative (grading) or qualitative (providing guidance on content and omissions). Student
achievement feeds forward into the maintenance and improvement of the quality of teaching and learning within a faculty and, outside through inter-institutional benchmarking. The achievement of individual learning targets also provides a source of motivation to individual students and allows them to make comparisons within their peer group (cf. Lambert and Lines, 2000: 4).

In business and management programmes, case studies are often used to create linkages to real-world scenarios. However, achieving an appropriate balance between practical versus theoretical aspects, and subject content (knowledge) versus transferable skills, is challenging. Additionally, there may be tensions between setting tasks that produce higher test reliability, such as objective tests, and tasks that enable assessors to take a more holistic view of the student’s work, thus providing for higher test validity. The latter is more desirable as learning levels progress and assessment scenarios and requirement tasks become more complex, context dependent, unstructured, uncertain and with problem ambiguity, as is the case in the final stages of degree programmes and professional examinations. According to Lines and Gammie (2004: 4), a good assessment task ‘will be valid in that it will test what it sets out to test, and reliable if the result will be exactly the same across all occasions, tasks, observations and settings’ [emphasis added]. Whilst these twin aims are in essence complementary, in practice they can oppose (Lambert and Lines, 2000: 11-13). Some of the dimensions typically involved in assessment of management education are represented schematically in Figure 1, which shows how typical assessment task dimensions might be depicted across the continuum of reliability versus validity. The levels of the Bloom Taxonomy are also overlaid schematically.

*Figure 1 about here*

**The potential for drift**

In the Introduction, four causes of drift were identified and whilst each these might apply across the gamut of teaching and assessment activities, it is the manner in which drift might
manifest between the intentions and actions of the personnel involved across the various stages in the assessment cycle that this paper is now concerned. See stages #7 to #15 in the indicative scheme of professional education in Table 2 and see Lambert and Lines (2000 ch.4) for parallels in setting and marking external secondary education examinations such as ‘A’ Levels and GNVQs.

*Table 2 about here*

Such a professional scheme has parallels with degree programmes in universities, although professional bodies tend to be more formalised in terms of publishing model answers and marking guidelines. Indeed, some universities actively seek to reflect the syllabi and examination styles of professional bodies in their degree programmes, both to facilitate exemptions of professional examinations for their students and to use past professional assessments within their learning materials. This may be seen as An interesting instance of a backwash effect across programmes.

Ensuring operational alignment across assessment processes over time is likely to be problematic, especially if a number of different individuals are involved, or if there are changes in personnel. When designing an assessment, an examiner may not interpret the learning outcomes exactly as intended by the syllabus design team, and markers may not, subsequently, interpret or apply the examiner’s marking scheme exactly as the examiner intended, for example the potential confusion over the otherwise innocuous verb *explain.*

Whilst any process that involves interaction between human actors is likely to produce differences between intention, interpretation and action, we argue that in the case of assessment such differences will tend to be both progressive and cumulative, hence the term ‘drift’.

Price and Rust (1999) found that whilst an assessment grid based upon a common educational framework should hold considerable benefits, their study conducted within a UK
business school found that achieving consistent shared understanding across staff was extremely difficult in practice. Literature on the efficacy of assessment procedures is sparse in comparison to other aspects of education however, but in an experimental exercise that involved remarking of portfolios in universities, Baume et al. (2004) found that differences between the first and second markings occurred. Whilst various factors might be at play in the experiment they suggested that,

‘What the [task] requirement actually meant was not as transparent as the course designers thought it was….’ (p. 456)

In a similar vein, Hornby (2003) concluded from a survey of staff in a business school that ‘the standards to be applied to various pieces of work were not acquired in a systematic way or more generally through training’ (p. 16).

Removing the need for all but the most straightforward judgements by markers, can lead to meaningless assessment. Moreover, in attempting to: 1) increase reliability in the marking process through the imposition of more tightly specified marking schemes and, 2) reduce the scope for variation between markers through atomising the task requirements within tests, the potential for drift might, paradoxically, be exacerbated. This is because a reductionist approach can lead to a defensive culture whereby markers award marks merely for evidence of knowledge (such as key words and phrases) and thus dilute curriculum aims that might seek to develop higher level cognitive skills. Moreover, removing the contextual information might allow candidates to demonstrate that they can apply the higher level skills expected of proficient practitioners rather than competent technicians, thereby impairing the validity of the assessment. Krathwol et al. (1956: 16) highlight the possibility of learning outcomes based on the affective domain (e.g. willingness, awareness) being eroded and being replaced by cognitive-based assessment tasks, which are generally easier to mark consistently.

A further instance of the potential for ambiguity, which is often highlighted in the review of marginal scripts, is the practice of positive marking. For example, one marker might argue
that a student does not deserve to pass as there are weaknesses in their overall approach and thus insufficient evidence of subject mastery. Such a view might typically appeal to the core curriculum aims and the consequences for employers. Alternatively, another marker might argue that the same student has accumulated sufficient marks, based upon evidence of technical criteria against the marking scheme, and as such cannot be failed. A specific example of this dichotomy occurs in accountancy when a student includes, say, depreciation (a non-cash expense) as an outflow in a cash budget. Under a positive marking regime the error would simply be ignored, but it is easy to appreciate the concern of a future employer who might rely on the institutional certification of that student as evidence of competence inline with the core aims. In general, positive marking increases marking reliability (and operational expediency) as there is no scope for markers to express opinions as to the degree of ‘wrongness’ in student scripts, but it is difficult to claim that the practice improves validity if the notion of competence is embedded in the core aims. This depreciation/cash issue is a relatively straightforward exemplar compared to judgements about responses to task requirement verbs. For example, when does a list of bullet points become, or fail to become, an ‘explanation’, and should it be seen as critical to competence around the pass mark?

Setting and marking assessments involves dealing with numerous opportunities for ambiguity, not least in respect of learning verbs. Quality assurance is usually based upon an assessor’s qualified status and ability to have an inherent notion of what is an appropriate standard for a prospective professional person or university graduate (Eraut and Cole, 1993). The phrase ‘I know a pass script when I see one’ (cf. Price, 2006) is common in many spheres of education, but it is a moot point whether one should look to existing staff to anchor alignment or new staff to key back to the syllabus when existing staff have drifted. Hornby (2003:15) suggests that new staff might be ‘infected’ by existing staff such that new staff adopting inappropriate (unaligned) marking practice. Barrie (2007) argues
‘...far from a shared understanding of such attributes as the core outcomes, academics hold a variety of disparate understandings of the nature of generic attributes and their place amongst the outcomes of a university education.’ (p. 439)

The context of professional bodies

The importance of constructing and maintaining alignment between the core aims and assessment is magnified when an institution is an examining body only. Professional bodies tend not to provide teaching and so tutors working for third party colleges are likely to reinforce, rather than correct, any misalignment that is manifest in published examination questions, answers and marking schemes, as tutors interpret the perceived ‘real’ requirements on behalf of their students (the backwash effect). This may result in students successfully learning the wrong things, at least in so far as their learning may not fully reflect the original intentions of the curriculum.

In the case of professional bodies, script marking is especially pressured due to a high number of students across a global reach and a limited time window in which sufficient experienced and qualified markers are available to mark literally thousands of scripts. As an example of the complexity, and thus the potential for drift that might arise, it is typical for a team of, say, 20 markers, from a range of institutional backgrounds, to meet for a whole day to achieve a common approach. Firstly, agreement is required on the meaning of marking scheme in terms of how marks are to be awarded for; different levels of technical achievement in line with the learning outcome verbs; other educational dimensions and the validity of alternative technical answers (beyond the examiner’s model solution). This often involves debates concerning what it is reasonable to expect a student to produce in the time allowed and even what the examiner really intended to ask. Whilst examiners are usually present at such meetings this does not always dissuade lengthy, and sometimes heated debate. Secondly, when a common understanding of the marking scheme has been achieved it is then necessary to evidence a level of marking consistency amongst the team. To achieve this before and during the markers’ meeting a number of sample scripts will be
marked and then discussed. It is sometimes debatable whether the marking scheme produced after the markers meeting is more closely aligned with the original learning outcomes or, alternatively, the collective product of students’ learning, as evidenced on the scripts. Inevitably, there has to be compromises in agreeing a workable range of alternatives for the sake of expediency; too much elaboration of the marking scheme and discretion for the markers (higher validity) may result in inconsistency in marking (lower reliability). As markers meetings occur towards the end of the educational process, they can provide an opportunity to correct previous lapses in alignment, albeit this may disadvantage students whose learning has been tailored to the original learning objectives.

In order to increase the reliability of assessment processes various statistical analyses can be employed. However, such procedures can only seek to ensure that the process of marking has been consistent between members of the marking team. In other words within reason natural variability between markers can be accommodated, but structural drift that occurs when assessments have not been properly designed to test the learning outcomes in the syllabus, is more problematic.

To summarise, a number of issues might result in drift in operational alignment between curriculum intentions and student assessment and it has been suggested that within assessment processes these issues are particularly acute for professional bodies. The next section scrutinises the published assessment materials of a global professional body. Requirement verbs in examinations questions and marking schemes are compared to the stated learning outcomes of the curriculum to demonstrate how ambiguity, and thus the potential for drift, can occur in practice.

**Case study**

The case study focuses on the assessment package of the Association of Chartered Certified Accountants (ACCA). The study was based on the Syllabus Guide (which gives details of the intended learning aims and subject content), examination papers for June 2005 and the associated answer papers including mark allocation guides. These documents are
all in the public domain and indeed are purchased by students as study aids. The academic levels exhibited in this material were mapped by the use of Bloom's cognitive taxonomy (1956). These levels are shown in Table 1 along with sample illustrative verbs and definitions.

The ACCA assessment scheme contains sixteen papers across three levels. Parts 1 and 2 contain 3 and 6 papers respectively. All of the nine papers in the first two levels are compulsory. Part 3 consists of seven papers of which five have to be taken: three are compulsory but the candidate then has the choice of two from the remaining four papers. In order to fully benchmark the academic levels, all of the seven papers in Part 3 have been reviewed.

The Syllabii Guide has an introductory section for each Part. These introductions state the objectives of the papers and the skills to be tested on each of the levels of the syllabus. These objectives and skills were taken as the starting point for the mapping of the academic levels in the overall assessment scheme for this case study.

**Syllabus Review**

The desired level in Part 1 is perhaps best indicated by the statement in the objectives ‘The knowledge and skills will be tested separately by subject and will be limited to straightforward examples of application’. This is consistent with the verbs used in the statement of the skills to be tested such as ‘identify’, ‘retrieve’, ‘use’ and ‘apply’. Consequently, it appears that the intention of Part 1 is to focus on the first three levels of the taxonomy (knowledge, comprehension and application) and culminate in the ability to apply knowledge in different or new situations.

Part 2 develops incrementally from Part 1 by aiming to test ‘application of the theory in the context of recognisable problems and conceptual understanding’. It also indicates a desire to ‘develop candidates' ability to criticise current practices’. The verbs now stated in the skills to be tested narrative are ‘analyse’, ‘evaluate’, ‘apply’, ‘identify’, ‘define’, ‘rank’, ‘interpret’ and
‘criticise’. These verbs map predominantly on to the fourth and sixth levels of the taxonomy (analysis and evaluation).

In Part 3, the objectives are more contextual and include reference to professional competence. An indication of academic level is given by the statement in the Guide that ‘Examinations at this stage will be set at a level equivalent to a UK masters degree.’ The verbs used in the skills to be tested are ‘integrate’, ‘analyse’, ‘interpret’, ‘diagnose’, ‘formulate’, ‘adapt’ and ‘communicate’. There is also a reference to ‘draw on knowledge across all earlier papers studied’ and ‘exercise judgement drawing on technical political and commercial awareness in developing and evaluating alternatives and in proposing solutions’. These verbs map onto the two highest levels of the taxonomy (synthesis and evaluation) and culminate in the ability to make decisions based on the whole situation.

This syllabus review shows that the three parts of the examinations leading to the ACCA qualification move candidates through Bloom’s cognitive taxonomy, with each successive part promoting the development of candidates’ abilities in incremental, but overlapping, steps.

**Review of Examination Papers.**

The next stage of the case study was to review the exam papers for June 2005 for each of the 16 subjects. A detailed analysis of the verbs used and corresponding mark allocations in each one of the exam papers is shown in Appendix 1.

**Part 1.**

The syllabus for Part 1 indicates that it is primarily concerned with the taxonomy’s categories of knowledge, comprehension and application. The ‘aim’ stated for each of the syllabi for the three individual papers that form Part 1 begins with the phrase ‘To develop a knowledge and understanding of the application....’. This is again consistent with the rationale for Part 1.
Also, the individual syllabi each have a statement of objectives. The verbs used in these objectives are broadly consistent with the desired academic level. However there is a mismatch in that two of the verbs used ('explain' and 'appraise') appear in the highest category of the taxonomy (i.e. 'evaluation').

The analysis revealed that there appears to be overall alignment between the stated objectives of this level within the assessment structure of ACCA, the individual syllabi, the question papers, the answers and the marking schemes. But, there is a lack of clarity about the use of several verbs (explain, advise and distinguish) which, whilst indicative of the highest cognitive level, evaluation, are being used in this context, (confirmed by the answers and marking scheme) to search out basic knowledge, comprehension and application. As noted earlier, CIMA categorise 'explain' under 'comprehension' much lower in the taxonomy (CIMA, 2005: 5).

**Part 2**

The stated objective of Part 2 is the ‘application of the theory in the context of recognisable problems and conceptual understanding’ and to ‘develop candidates’ ability to criticise current practices’. However the verbs used in the question papers (see Appendix 1) appear to indicate that the cognitive level has not risen to that indicated in the stated objectives for Part 2 of the assessment structure. The use of the verb 'explain' is again problematical. Also, because of the differing requirements of questions in optional sections of papers, students can choose to minimise the cognitive level they attempt.

**Part 3**

The stated objective of Part 3 was indicated by the verbs used in the skills to be tested. These were ‘integrate’, ‘analyse’, ‘interpret’, ‘diagnose’, ‘formulate’, ‘adapt’ and ‘communicate’. There is little direct evidence of the verbs in the learning objectives being used in the requirements of the questions on the June 2005 papers at this level (see Appendix 1). There is a range across The Taxonomy with illustrative verbs at all levels but
perhaps these are predominately at the levels of application and analysis. There is ambiguity in the use of certain verbs, especially explain. Moreover, certain verbs such as ‘explain’ are used throughout all levels of the educational programme. One noteworthy complication, is the co-existence within the final level of subjects that have progressed over the programme to a more abstract level such as management accounting and subjects such as Taxation that even at final level the requirement is to handle extended technical computations. The latter being grounded in ‘lower’ level cognitive skills such as ‘calculate’.

Discussion

The case study has highlighted instances of ambiguity and apparent drift in the use of learning verbs across the various stages of an examination regime. Lines and Gammie (2004) depicted the relationship between validity and reliability on a matrix similar to Figure 2 and suggested that both validity and reliability could be increased through examiner and marker guidance. We further suggest that if such improvements in assessment design enable assessment systems to move hypothetically from, say, point A to point B (as shown on Figure 2), then without a robust consensus, rooted in an appropriate conceptual framework, across the educational team of the learning outcomes the assessment tasks set will tend to move towards an emphasis on atomised tasks at lower cognitive levels. This will result in drift towards the more limited aim of ensuring reliability, point C. Notwithstanding the quality of assessment design, drift to point D might also occur in the chain of marking procedures as both the validity and reliability of the assessment is compromised by marking processes and the inclination of individual markers to ‘play safe’ by preferencing evidence of concrete technical knowledge over the more abstract aspirations of the core aims and higher level learning outcomes.

Figure 2 about here
We suggest that not only is the potential for drift indicated in the case study likely to afflict university degree programmes but, as professional bodies are able to devote a much greater level of resources to setting and marking examination papers, such drift is likely to be greater in universities. Professional bodies specialise in assessment, examination papers will take around a year to set and will go through various stages of technical and holistic moderation, often including a ‘cold sit’ of the final paper by an independent person. In comparison universities have better scope for constructive alignment when one person teaches and assesses a subject, but there are perhaps greater dangers of operational drift, especially if there are operational constraints which impact on staff training and preparation time. Reliance on statistical measures in either system is not effective if the drift has occurred in teaching or assessment before marking commences.

**Conclusion**

The paper has questioned the ability of accounting education programmes to consistently design and operate aligned assessment regimes. The case study has demonstrated actual instances of drift across learning outcomes, examinations and marking schemes. Educators need to think carefully about assessment design within a consistently applied conceptual framework and to place more emphasis on examiner and marker guidance. Moreover, attempts to improve reliability, or to save time/cost during the marking process will compromise the curriculum outcomes. We believe that issues arising in the setting and marking of the professional examinations in the case study will resonate with tutors in higher education who typically do not have the time and resources to dedicate to setting assessments in comparison to large professional bodies. Whilst a number of issues have been suggested which might in practice create drift in assessment, it is acknowledged that the empirical evidence provided is limited to one aspect of the overall process, that of requirement verbs in learning outcomes to examiner and marker interpretation. Further empirical research into other stages of the assessment process particularly the manner in which markers interpret examiner’s answer schemes and
script marking processes would be useful. Other fruitful lines of enquiry might focus on the
tensions between other dimensions of learning outcomes such as subject knowledge versus
transferable skills or the cognitive versus affective domains.

References

Anderson, L.W., & Krathwohl, D.R. (Eds.) (2001) A Taxonomy for Learning, Teaching, and


Baume, D. and Yorke, M. with Coffey, M. (2004) What is happening when we assess and how
can we use our understanding of this to improve assessment? Assessment & Evaluation in


Biggs, J. B. (1996) Enhancing teaching through constructive alignment, Higher Education, 32,
347-364.

Biggs, J. B. (1999) Teaching for quality learning at university: what the student does,
Buckingham: Society for Research into Higher Education.

Taxonomy of educational objectives. The classification of educational goals. Handbook 1:
Cognitive domain, New York: David McKay.

Education 10, (2), 135-149.

ACCA.
http://www.accaglobal.com/students/study_exams/qualifications/acca_choose/acca/professio
nal_scheme/part3/ access 5.12.07

London: CIMA.


Accounting, Issues in Accounting Education, 9, (1),11-27.

Pergamon Press, 338-352.

Competence and Assessment, 21, 10-14.

Hall, C. & Johnson, A. (1987) Planning a test or examination, Module A5 in: Imrie, B. W. & Hall,
C., Assessing Student Performance (Wellington, Authority for Advanced Vocational Awards).


Lambert and Lines (2000)


### Table 2 – Typical stages in curriculum design and assessment processes

<table>
<thead>
<tr>
<th>Education stage</th>
<th>Interpretation by</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Survey of stakeholders (essentially employers) - subject knowledge, skills,</td>
<td>Executive officers, curriculum design team, approved by Council of Members</td>
</tr>
<tr>
<td>attitudes</td>
<td></td>
</tr>
<tr>
<td>2 Core aims - notion of a qualified professional person, role within society</td>
<td>Subject curriculum design team</td>
</tr>
<tr>
<td></td>
<td>External tutors and students</td>
</tr>
<tr>
<td>3 Subject syllabus aims – revised periodically typically, 5-10 years</td>
<td>Subject curriculum design team</td>
</tr>
<tr>
<td></td>
<td>external tutors and students</td>
</tr>
<tr>
<td>4 Syllabus content by subjects with detailed learning outcomes together with</td>
<td>Subject examiners</td>
</tr>
<tr>
<td>generic and topical knowledge required. Note: might be revised formally each</td>
<td>External tutors and students</td>
</tr>
<tr>
<td>year (e.g. tax. or emergent. business context – e.g. ENRON.</td>
<td></td>
</tr>
<tr>
<td>5 Pilot papers – Further guidance on content and assessment emphasis</td>
<td>3rd party authors</td>
</tr>
<tr>
<td></td>
<td>Subsequent new examiners</td>
</tr>
<tr>
<td>6 Study systems. Where a body publishes or endorses learning materials these</td>
<td>External tutors and students</td>
</tr>
<tr>
<td>will be seen as further guidance on subject content and assessment style/</td>
<td></td>
</tr>
<tr>
<td>emphasis</td>
<td></td>
</tr>
<tr>
<td>7 Examination paper with task requirements – By diet – typically every six</td>
<td>Examiner(s) to produce answers, (checked by cold paper sitter), exam panel.</td>
</tr>
<tr>
<td>months.</td>
<td>external tutors and students</td>
</tr>
<tr>
<td>8 Detailed marking scheme – inc. guidance on alternative approaches.</td>
<td>Markers</td>
</tr>
<tr>
<td>9 Candidate script - first marking -</td>
<td>Markers</td>
</tr>
<tr>
<td>10 Second marking by sample</td>
<td>Examiner and marking monitor</td>
</tr>
<tr>
<td>11 Statistical analysis</td>
<td>Exam Board</td>
</tr>
<tr>
<td>12 Exam review panel</td>
<td>Executives and educational experts</td>
</tr>
<tr>
<td>13 Examiner’s published model answer</td>
<td>External tutors and students</td>
</tr>
<tr>
<td>14 Published marking scheme - broad guidance on mark allocation</td>
<td>External tutors and students</td>
</tr>
<tr>
<td>15 Post exam guidance to students</td>
<td>External tutors and students</td>
</tr>
<tr>
<td>16 Certificate of competence to candidate</td>
<td>Employers to evidence competence of needs in #1 above</td>
</tr>
</tbody>
</table>
Table 1 Bloom’s Cognitive Taxonomy and illustrative requirement verbs

(Hall and Johnson, 1987, in Imrie, 1995)

<table>
<thead>
<tr>
<th><strong>Level</strong></th>
<th><strong>Definition</strong></th>
<th><strong>Sample Illustrative Verbs</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Knowledge</td>
<td>Memorize information presented</td>
<td>Define, describe, identify, match, memorize, name, order, recognize, recall</td>
</tr>
<tr>
<td>Comprehension</td>
<td>Able to restate in own words</td>
<td>Classify, convert, distinguish, estimate, express, extend, generalize, give examples, infer, predict, recognize, rewrite, restate, translate</td>
</tr>
<tr>
<td>Application</td>
<td>Applying knowledge to different or new situations</td>
<td>Apply, change, choose, compute, discover, employ, interpret, manipulate, modify, operate, relate, schedule, show, solve, use, write</td>
</tr>
<tr>
<td>Analysis</td>
<td>Breaking a larger problem into its smaller components and noting relationships</td>
<td>Analyze, break down, calculate, categorize, compare, contrast, criticize, differentiate, examine, experiment, identify, infer, model, question, relate, reorganize, revise, set up, summarize, tell, write</td>
</tr>
<tr>
<td>Synthesis</td>
<td>Rearranging component ideas into a new whole</td>
<td>Arrange, assemble, collect, combine, construct, create, design, develop, devise, formulate, generate, integrate, manage, organize, plan, propose, rearrange, reconstruct, relate, reorganize, revise, set up, summarize, synthesis, tell, write</td>
</tr>
<tr>
<td>Evaluation</td>
<td>Making decisions based on the whole situation</td>
<td>Appraise, argue, assess, choose, compare, conclude, contrast, defend, discriminate, estimate, evaluate, explain, judge, justify, interpret, relate, predict, rate, select, summarize, support, value</td>
</tr>
</tbody>
</table>
Figure 1 Continuum of requirement tasks

![Continuum of requirement tasks](image)

- **Structured**
- **Simple**
- **Complete/known**
- **Problem defined**
- **Content centred**
- **Certain**
- **Unstructured**
- **Complex**
- **Incomplete/unknown**
- **Problem undefined**
- **Context centred**
- **Uncertain**

**Task profile**

- **Knowledge & understanding**
- **Application & analysis**
- **Synthesis & evaluation**

Figure 2 Potential for drift in assessment procedures

![Potential for drift in assessment procedures](image)

Adapted from Lines and Gammie (2004)
Appendix 1: Verbs used in each exam paper.

<table>
<thead>
<tr>
<th>Part 1</th>
<th>Compulsory</th>
<th>Verbs and marks allocated</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preparing Financial Statements</td>
<td>100%</td>
<td>Section A was objective testing. Section B marks: ‘prepare’ 33, ‘explain’ 9, ‘advise’ 8.</td>
</tr>
<tr>
<td>Financial Information for Management</td>
<td>100%</td>
<td>Section A was objective testing. Section B marks: ‘prepare’ 39, ‘explain’ 9, ‘distinguish’ 2.</td>
</tr>
<tr>
<td>Managing People</td>
<td>40%</td>
<td>‘describe’ 58, ‘discuss’ 5, ‘outline’ 7, ‘define’ 3, ‘explain’ 42.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Part 2</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Information Systems</td>
<td>60%</td>
<td>‘describe’ 49, ‘identify’ 5, ‘list’ 6, ‘name’ 1, ‘draw’ 12 and ‘explain’ 47.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Part 3</th>
<th></th>
<th></th>
</tr>
</thead>
</table>