Academic judgement of student work: the last frontier in providing transparent guidance

Sue Bloxham
Assessment criteria: Transparent and fair marking?

• Criteria are designed to make the processes and judgements of assessment more transparent to staff and students and to reduce the arbitrariness of staff decisions (Sadler 2009).

• ‘production, publication and discussion of clear assessment criteria ....[is now regarded as] a sine qua non of an effective assessment strategy’ (Woolf 2004: 479)
The aim of this seminar is to draw on research to explore the use of assessment criteria by experienced markers and discuss the implications for fairness, standards and guidance to students.
Evidence of inconsistency

- Poor reliability and consistency of standards amongst those assessing complex performance at higher education level.

Causes of inconsistency

- Different professional knowledge, experience, values, (Read et al, 2005, Smith & Coombe, 2006);
- Marking habits (Wolf 1995) & ‘standards’ frameworks’ (Bloxham et al 2011)
- Different expectations of standards at different grade levels (Grainger, Purnell, and Zipf 2008; Hand and Clewes 2000).
- Ignoring or choosing not to use the criteria (Price & Rust, 1999; Ecclestone, 2001; Baume et al., 2004; Smith & Coombe, 2006);
- Different interpretation of criteria or standards (Webster, et al, 2000; Moss & Schutz, 2001).
- Use personal criteria different to those stated. (Broad 2003; Dobson, 2008; Greatorex, 2000; Hawe, 2002; Baume et al., 2004; Price, 2005; Read et al., 2005, Webster, Pepper & Jenkins, 2000)
- Importance given to different criteria (Read et al., 2005; Smith & Coombe, 2006);
- Focus on different aspects of student work (O’Hagan & Wigglesworth, 2014).
Discussion

• What is your experience of reliability and standards in marking?
• Have assessment criteria been helpful?
Study

Part of wider project on standards in use by experienced (external) examiners.

One aim:

• To investigate the consistency of standards between examiners within and between disciplines.
Collaborators in research

• Margaret Price
• Jane Hudson
• Birgit den Outer

All from the ASKe Pedagogical research centre, Oxford Brookes University, UK
Method

• 24 experienced examiners from 4 disciplines & 20 diverse UK universities;
• Each considered 5 borderline (2i/2.2 or B/C) examples of typical assignments for the discipline;
• Kelly’s Repertory Grid (1991 KRG) exercise used to elicit constructs that emerged from an in the moment evaluation based on actual student work – not idealised notions or marking guides.
### External Examiner Research Project – KRG exercise construct sheet

<table>
<thead>
<tr>
<th>Construct (at 1) (pair of scripts)</th>
<th>Script (rank 1 to 5)</th>
<th>Opposite Construct (at 5) (single script)</th>
<th>Priority</th>
</tr>
</thead>
<tbody>
<tr>
<td>Argument excellent</td>
<td>1 2 5 4 3</td>
<td>Argument adequate</td>
<td>1</td>
</tr>
<tr>
<td>Less depth and detail of knowledge</td>
<td>4 5 1 1 5</td>
<td>Broad and detailed range of knowledge</td>
<td>1</td>
</tr>
<tr>
<td>Expression less fluid</td>
<td>5 2 3 2 1</td>
<td>Well written, rhetorically sophisticated</td>
<td>7</td>
</tr>
<tr>
<td>Hardly engages with historiography at all</td>
<td>3 5 2 1 5</td>
<td>Engages well with the historiography</td>
<td>4</td>
</tr>
<tr>
<td>Keeps a logical and analytical structure all the way through</td>
<td>1 2 2 3 5</td>
<td>Loose structure</td>
<td>5</td>
</tr>
<tr>
<td>Explicitly and critically answers the question</td>
<td>1 2 5 5 1</td>
<td>Not always focused on answering the question</td>
<td>3</td>
</tr>
<tr>
<td>Journalistic register</td>
<td>5 4 1 2 4</td>
<td>Academic register</td>
<td>6</td>
</tr>
</tbody>
</table>

| Grade (hi, mid, low 3rd, 2:2, 2:1, 1st): | 1st | 1st | Low 2.1 | 59/60 | 1st |
## Consistency of judgement: ranking the assignments

<table>
<thead>
<tr>
<th>Subject</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>psychology</strong></td>
<td>3rd-5th</td>
<td>1st – joint 2nd/3rd</td>
<td>1st-5th</td>
<td>1st-5th</td>
<td>1st – joint 4th/5th</td>
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<tr>
<td><strong>nursing</strong></td>
<td>1st – joint 3rd/4th</td>
<td>1st-5th</td>
<td>Joint 1st/2nd–5th</td>
<td>Joint 1st/2nd–4th</td>
<td>1st – joint 3rd/4th</td>
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<tr>
<td><strong>chemistry</strong></td>
<td>1st-5th</td>
<td>Joint 1st/2nd–Joint 4th/5th</td>
<td>Joint 1st/2nd–5th</td>
<td>1st – 3rd</td>
<td>1st-5th</td>
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<tr>
<td><strong>history</strong></td>
<td>Joint 1st/2nd–3rd</td>
<td>Joint 1st/2nd–4th</td>
<td>Joint 2nd/3rd–5th</td>
<td>Joint 2nd/3rd–5th</td>
<td>1st – Joint 1st/2nd</td>
</tr>
</tbody>
</table>
## Case analysis: history

<table>
<thead>
<tr>
<th>Range of marks for each essay</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>E</th>
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<tbody>
<tr>
<td>1st – 2.2 (A-C)</td>
<td>1st – 2.2 (A-C)</td>
<td>2.1. – 3rd (B-D)</td>
<td>2.1. – 3rd (B-D)</td>
<td>1st – 2.1 (A-B)</td>
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</tbody>
</table>

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<thead>
<tr>
<th>Range of rank for each essay</th>
<th>J1/2-3rd</th>
<th>J1/2-4th</th>
<th>J2/3-5th</th>
<th>J2/3-5th</th>
<th>J1-J1/2</th>
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<thead>
<tr>
<th>Range of marks for each assessor</th>
<th>1st-2.2/2.1 (A – B/C)</th>
<th>1st-3rd (A – D)</th>
<th>Mid 2.1-Low2.2. (B – C)</th>
<th>1st-3rd (A – D)</th>
<th>2.1.-2.2 (B – C)</th>
<th>1st-3rd (A – D)</th>
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<tbody>
<tr>
<td>1</td>
<td>1st-2.2/2.1 (A – B/C)</td>
<td>1st-3rd (A – D)</td>
<td>Mid 2.1-Low2.2. (B – C)</td>
<td>1st-3rd (A – D)</td>
<td>2.1.-2.2 (B – C)</td>
<td>1st-3rd (A – D)</td>
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<td>2</td>
<td>1st-3rd (A – D)</td>
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<tr>
<td>3</td>
<td>Mid 2.1-Low2.2. (B – C)</td>
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<td>4</td>
<td>1st-3rd (A – D)</td>
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<td>5</td>
<td>2.1.-2.2 (B – C)</td>
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<tr>
<td>6</td>
<td>1st-3rd (A – D)</td>
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*Red = less use of full range of marks*
The role of constructs

• overall agreement on a mark by assessors appears to mask considerable variability in individual criteria;

• The difference in the historians’ appraisal of individual constructs was further investigated and five potential reasons were identified that link judgement about specific elements of assignments to potential variation in grading.
Reason 1: Using different criteria to those published

- Difficult title/ question attempted
- Good attempts to define constructs
- Attempts to set up essay with introductory paragraph
- Understanding of wider context
- Quality of explanation (includes diagrams to explain/underpin answers) and sufficient detail
- English/ grammar/ proof reading
- Referencing/ citation

- Analysis/ critical analysis
- Addresses the question
- Structure/ organisation
- Good conclusion
- Style/ Academic style/ register
- Presentation/ legibility
- Historiography
- Wide reading,
- Depth/ quality of Knowledge
- Developing argument, argumentation
- Use of theory
**Reason 2: Assessors have different understanding of shared criteria**

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</table>

1. **Engages well with historiography > Hardly engages with historiography** (reversed)
2. **Historiographically determined > Less determined by historiography**
3. **Engagement with historiography > Unawareness of historiography**
4. **Awareness of historical debate, historiography > Absence of debate**
5. **Clear investigation of previous arguments in the area > Not enough use of historiography**
6. **Engages with historiography > Doesn’t explicitly discuss the historiography**
Consistency within constructs:

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<td>didn’t use construct</td>
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<td>6</td>
<td>didn’t use construct</td>
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1. Argument excellent > argument adequate
3. Argument focus > narrative focus (reversed)
4. Reasonable argument > superficial argument
5. Clear exposition of argument > contradiction of argument.
Reason 3. Assessors have a different sense of appropriate standards for each criterion

<table>
<thead>
<tr>
<th>Assessors</th>
<th>Construct: Developing argument, argumentation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
</tr>
<tr>
<td><strong>1 Argument excellent</strong></td>
<td>1</td>
</tr>
<tr>
<td><strong>3 Argument focus</strong></td>
<td>1</td>
</tr>
<tr>
<td><strong>4 Reasonable argument</strong></td>
<td>1</td>
</tr>
</tbody>
</table>
Reason 4. The constructs/criteria are complex in themselves, even comprising various sub-criteria which are hidden to view

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<td>4</td>
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</tbody>
</table>

4. Extremely well-structured > not so well structured
6. Clear structure and signposting > jumps in with no signposting

N.B. Assessor 5 did not use this construct
Construct language: structure

1. Keeps a logical and analytical structure all the way through > loose structure

2. a. Thematically and analytically structured > Narrative dominated by chronological approach
   
   b. Balanced in level of attention to all structural components > imbalanced in level of attention to all structural components

3. Effective structure > weak structure

4. Extremely well-structured > not so well structured

5. Clear structure and signposting > jumps in with no signposting

*Variation may be a feature of our methodology but similar confusion is likely to exist in criteria simply described*
Reason 5. Assessors value and weight criteria differently in their judgements

- Only consistency in ranking related to lower ranks for surface constructs
- In the constructs which they largely shared such as *structure*, the rankings ranged between 1 and 5, and between 2 and 5 for *historiography*. The ranking for *style*/ *academic style* ranged between 1 and 10.
Discussion

• Questions about the research?

• Should we recognise the impossibility of a ‘right’ mark in the case of complex assignments?

• What are the implications for fairness, standards and guidance to students?
Learning standards the way tutors learn?

- emphasises holistic judgement processes;
- is embodied in real judgements;
- is dialogical;
- it takes place over time; recognising that standards cannot be acquired in one attempt;
- Recognises the nature of complex judgement and the context for University assessment.
- Encourages a view of knowledge as contestable

(Bell et al 2013)
General benefits of exemplars

• Students & staff very positive
• Enable students to better grasp overall quality, structure, language, style than lists of individual criteria;
• Contributes to confidence to tackle assessments;
• Evidence of improved marks across different ability levels;
• Encourages holistic judgement;
• Helps students recognise different ‘expressions of quality’.
Importance of active engagement

- Marking exercises and structured discussion contribute to helping students learn from exemplars;
- Force students to think about standards - helps build their tacit knowledge;
- Expert explanation/ annotation following marking exercise helps to make criteria ‘concrete’ – makes standards visible;
- Marking exemplars removes ‘emotionality’ of peer review.
Social processes: ‘Flipping’ the assessment cycle?

- Emphasise pre-teaching moderation – Discussion of assessment tasks, criteria and exemplars amongst staff could:
  - Improve assessment design
  - Inform teaching (assessment for learning)
  - Inform dialogue with students (reduce teacher inconsistency)
  - Help develop shared standards amongst teaching team
  - Improve consistency of marking judgements
  - Allow for more discussion (calibration) of standards because it can take place without the time pressure on moderation at the end of a course
- End of course moderation can then focus on what is important (very high stakes and borderline work) – do a little moderation well rather than a lot superficially
Social processes – emerging in quality requirements

For example:

‘practices which promote and support consistency of marking by and between staff, including dialogues which enable a shared understanding of standards’ (QAA Quality code, chap 6, p13)
– Achievement matters: accountancy in Australian universities

• Academics from all types of higher education institutions took part in ‘calibration’ activities, independently rating both the validity of assessment tasks and examples of final year student work and then meeting to discuss and agree the judgements.

• These academics then participated in the anonymous review of assessments (briefs and student work) from other providers.

• The external calibration of discipline standards resulted in a measurable decrease in variability in academics judgements.
Conclusions

• Study provides empirical support for previous research and theoretical ideas; ‘who marks your essay becomes more important than the content of the essay itself.’ (O’Hagan & Wigglesworth, 2014)

• Five reasons likely to work in combination;
  • More detailed criteria is not the answer - Social processes?
  • Promote other forms of guidance to students;
  • Don’t strive for ‘right’ marks? – perhaps greater fairness and accuracy emerges from multiple assessors and assessment opportunities providing several judgements on individual students;
  • Share nature of professional judgement with students?
References


Handley, K & Williams, L (2011) From copying to learning: using exemplars to engage students with assessment criteria and feedback. *Assessment & Evaluation in Higher Education* 36 (1) 95- 108


