

Using Feedback to Improve Student Learning

Christine Harrington www.scholarlyteaching.org

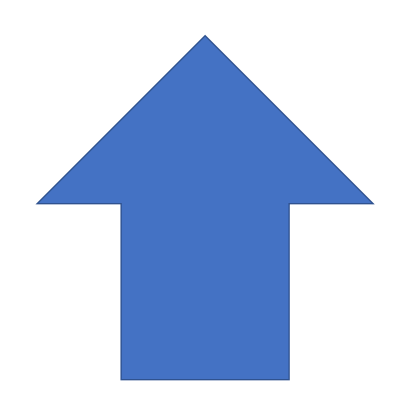
Learning Outcomes

Discuss the important role feedback plays in learning.

Incorporate feedback opportunities into course design without overly taxing faculty time.

Determine in person and online feedback strategies that will support student learning.

Why Feedback Matters



Effort

- Achievement
 - Especially when feedback is timely and informative



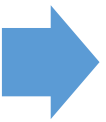
Re-thinking Assignments: Feedback is An Equity Issue (Taras, 2006)

Let's Re-Think
Feedback:
Building
Feedback into
Course Design



Use Formative Assessments

Formative Assessments



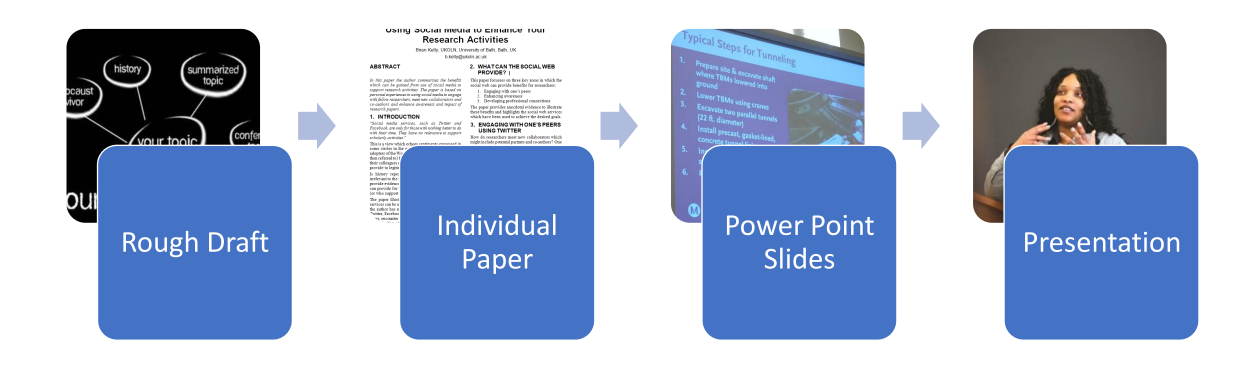
Summative Assessment "My professor designed the final project to be completed throughout the semester by making pieces of it due on certain weeks leading up to the final date. This gave us the opportunity to complete the assignment one part at a time and receive feedback at each point. After the first assignment, she gave thorough feedback on what we could improve on for the next phase of the assignment. This approach really helps us gain confidence and skills."

Breaking Down a Major Assignment Kayla Jasper, Temple University

Scaffolding Assignments

Low-High Stakes to Build Self-Breaking Down Assignments to Benefit Efficacy from Feedback No Stakes Topic **Low Stakes** Sources **Moderate Stakes** Outline/Draft **Higher Stakes** Paper

Feedback: Linking Assignments



Follow-up Assignments

 Require students to reflect on and use feedback with additional assignment components



What Type of Feedback?

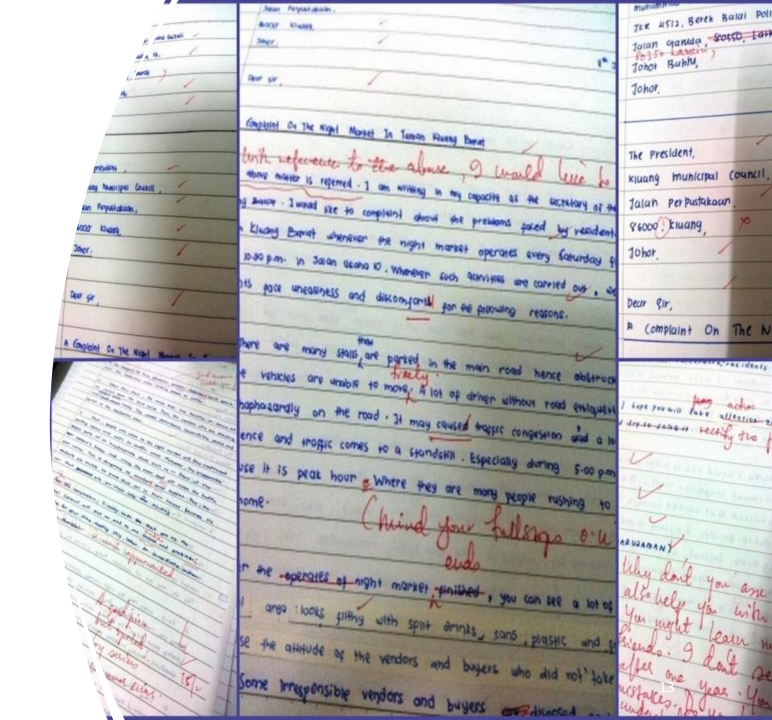


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The Feedback Students Receive...

What Type of Feedback Do Students Get? Stern and Solomon (2006)

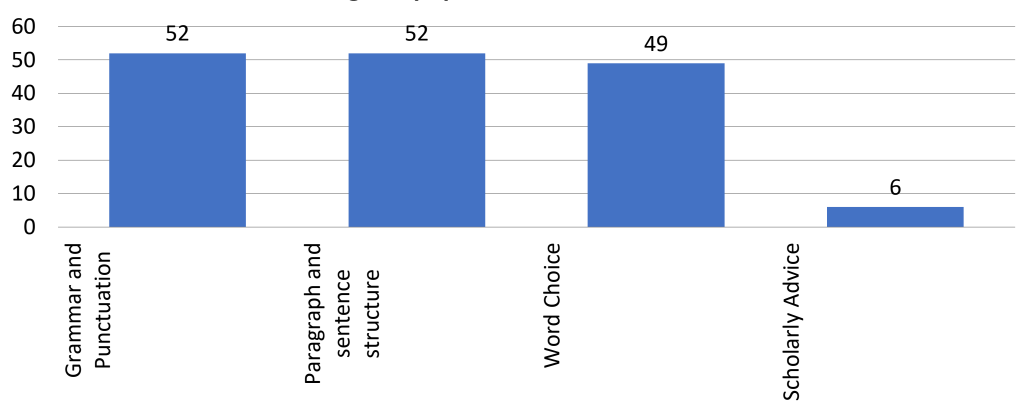
- Method:
- 30 student portfolios (all their work during college) were randomly selected
- A total of 598 papers were reviewed



Feedback: Faculty Comments

Stern and Solomon (2006)

Percentage of papers with at least 1 comment



Percentage of papers with at least 1 comment

Is this what we want to emphasize?



Characteristics of Effective Feedback (Wlodkowski, 2008)

Connected to a standard" (i.e. rubric)

Informs the student

Specific and constructive

Prompt and frequent

Feedback Principles

Nichol and Macfarlane-Dick (2006)

Clarifies goal

Facilitates selfassessment Delivers high quality information

Encourages dialogue

Motivates

Improves performance

Guides teaching

Feedback Strategies



Resources that can Help Models- Sample Papers or Presentations

Rubrics for Assignments

Analytical Rubric

per	"D" or "F" Work	"B" or "C" Work	"A" Work Comprehensive overview of	
ntent	Inaccurate or minimal	General overview of the topic;		
	information included;	Accurate but missing	the topic; Information was	
	Lack of organization or	important information.	accurate and complete; Major	
	flow; Did not include	Difficult to differentiate	points were emphasized;	
	original research studies	between main points and	Good details about at least 3	
		details; Some details about at least 3 original studies	original research studies; Well organized	
iting Skills	Did not address three	Good organization-included	Well organized- clear	
	mainthemes. Limited to	organization, described 3	introduction, description of	
	no research support for	main themes, conclusion	approximately 3 main	
	statements. Citations not	summarized key points. Most	themes, and strong	
	used or inappropriately	statements supported by	conclusion. Research	
	used. Several spelling	research. APA style was	supported all statements and	
	and grammatical errors.	used. Few spelling and	APA Style was used. Free of	
		grammaticalerrors.	grammatical and spelling errors	
ources	Did not include at least 7	At least 7 scholarly sources	At least 7 scholarly sources	
	scholarly sources; Sources	were used- some were not	were used; All sources	
	were not research based	research based or not directly	directly related to topic. At	
	or related	related to the topic	least 3 original studies	
			included	

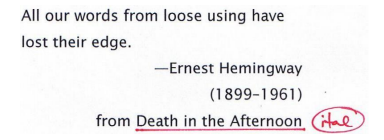
Consider
Assigning
SelfAssessment
via Rubric

Question

What percentage of students understood the reason for the comments given by their professor?

- 10%
- 55%
- 65%
- 90%

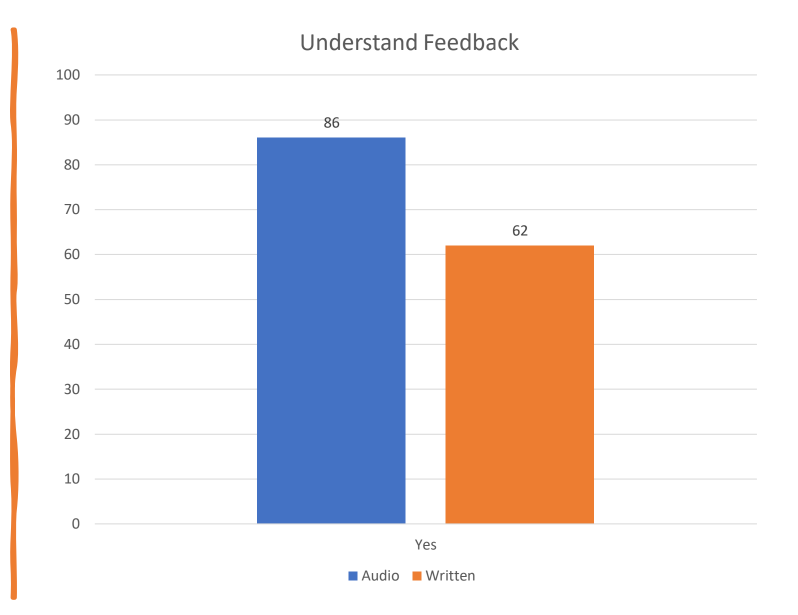
Student Comprehension of Comments



Only 55% of the students understood the reason for the comment.

Do Students Understand our Feedback?

Voelkel and Mello (2014)



Use a Combination of Audio and Written Feedback

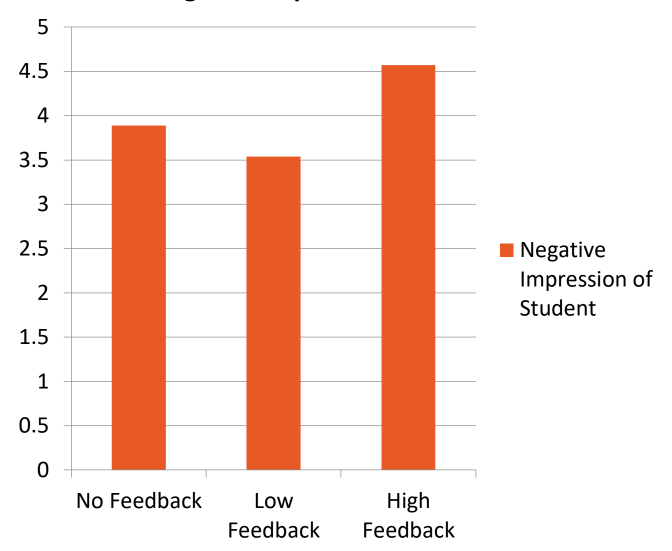




Feedback: How Much?

Ackerman & Gross (2010)

Negative Impression of Student



Focus on the Big Ideas: Prioritize the placement of most important feedback



One Minute Reflection

- What opportunities do you give your students for feedback?
- How might you increase opportunities for feedback?



Monitoring Progress: Types of Feedback

Cognitive Feedback

 During homework or studying process

Outcome Feedback

 After students receive their grade

Cognitive Feedback Approaches



Landrum (2007); Di Hoff, Brosvic, & Epstein (2003); Epstein, Epstein, & Brosvic (2001)



Cognitive Feedback Approach

Power of VERBAL Feedback



Varied Types of Cognitive Feedback

Outcome Feedback

A Post-Exam Reflection Exercise

Part I: Predicting Your Performance

First Identity the main topics assessed on the exam in the content column. Then list the strategies you used to study the material and the amount of time you devoted to studying each topic. In the prediction column, predict your overall grade on the exam and how well you answered questions related to the topics. Here, you can indicate percent correct or a scale of 1–10 depending on the exam type. Percent correct predictions can work well with multiple choice questions while rating scales will probably work better for short answer or essay questions. Complete these steps before you get your grade.

Part II: Your Actual Performance and Accuracy

When you receive your grade, write down your actual overall grade and capture your performance on the topics you listed. Completing the topic information will require you to review your performance on individual exam items, looking for questions related to each topic. This is an important part of the process because it will allow you to see which topics you mastered and which ones may require more work to learn. The way in which you enter this information may vary depending on the nature of your exam. For example, you may indicate that you got 5/8 multiple choice questions correct or that you earned 18/20 points on an essay question related to that topic. After you enter the actual grade, indicate whether your prediction was accurate or if you over or under-estimated your performance.

Part III: Action Plan

This last part is perhaps the most important step. Here, you are identifying action steps you can take to improve your overall performance or the performance on certain topics. Consider your studying behaviors. Did you see different study techniques? What strategies can you use the next time you are studying? You can also look for error patterns. Did you perform better on multiple choice or essay items? Were there any test-taking behaviors that impacted your performance? Put these study and test-taking strategies into action and then assess whether or not they worked after your next exam.

Content	Studying Behaviors	Prediction	Actual	Accuracy?	Action Plan
Overall Test Grade					
Topic 1					
Topic 2					
Topic 3					



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Feedback can be time-consuming



Targeted Feedback

Feedback on one aspect of the assignment



Why Peer Feedback?

- Limited Instructor Time for Feedback
- Opportunity to Learn from Peers
- Exposure to Models





What are the challenges of peer feedback?

Challenges of Peer Feedback

Limited Knowledge

Too General

Concern about Being Negative

Uncomfortable in Role

Possible
Inaccurate or
Misleading
Feedback

Conveyer Belt Model

(Facey, 2011)

- Divide Students into Several Groups
- Train Students on Specific Type of Feedback
- Use Class Time to Provide Feedback



An Example of the Conveyer Belt Model (Facey, 2011)

Citation Police

 Look for in text citations

Main Idea Locator

Underline
 most
 important
 point or thesis
 statement

Completeness Checker

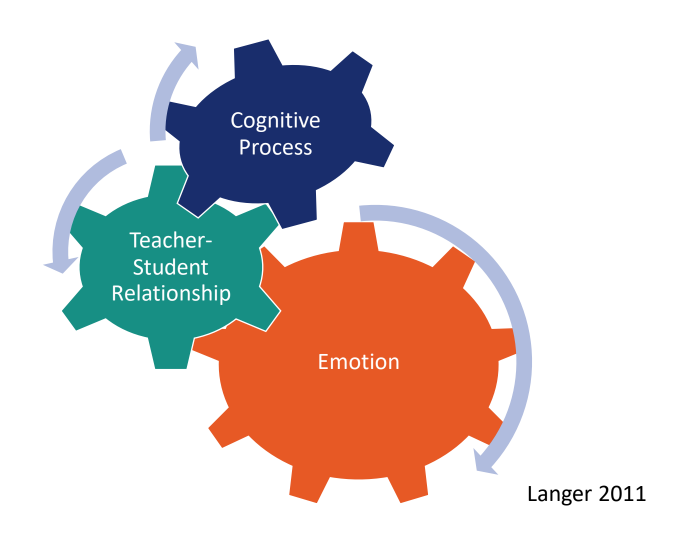
Answered all questions



Faculty Role in Peer Evaluation

- Train Peers
- Conduct Quality Check
 - Consider Grading Feedback

Feedback is Complex



Emotions and Feedback





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The Role of Attribution Theory

Mueller and Dweck's (1998) Study



Poll Prediction Time:

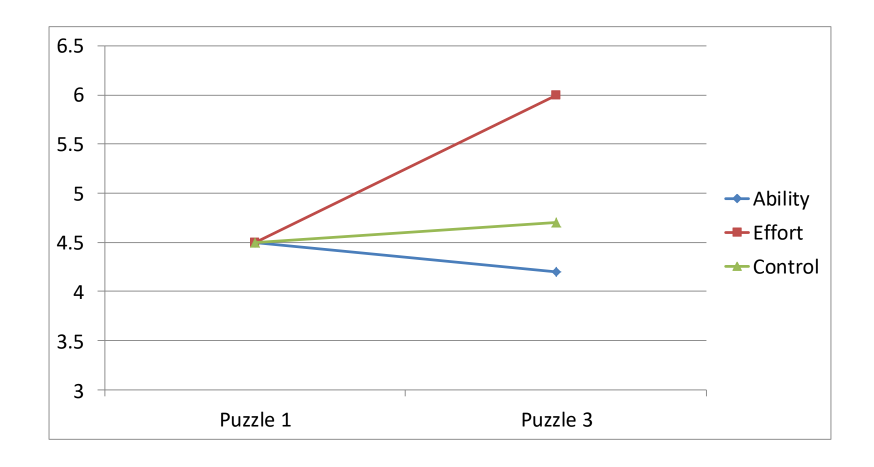
Who Performed the BEST? Who Performed the WORST on the last puzzle?

Ability:
Wow you did really well, you must be SMART.

Experimental Group 2 Effort: Wow you did really well, you must have **WORKED** HARD.

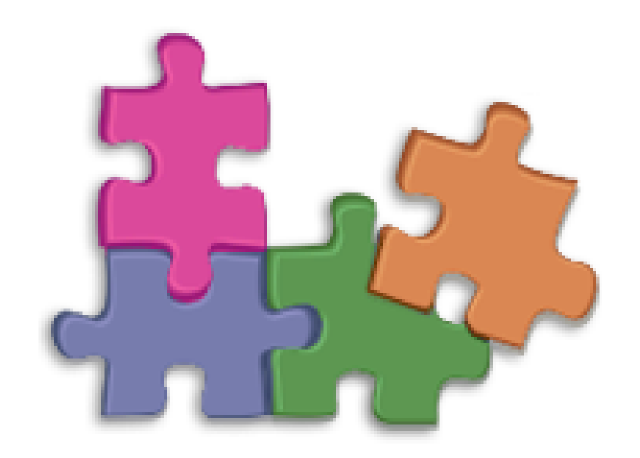
Control:
Wow you
did really
well.

The Results...



Students in Ability Praise group

- Solved less puzzles correctly
- Did not want to persist on tasks
- Did not enjoy the task as much
- as students in the effort praise group.



Our Role...

Help students attribute their mistakes to something that is INTERNAL and CHANGEABLE (like effort)!

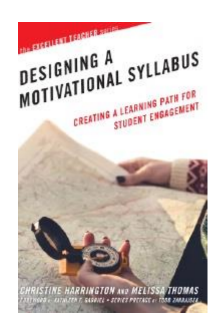
Reinforcing
Strengths,
Christina
Christodoulou
Drew University

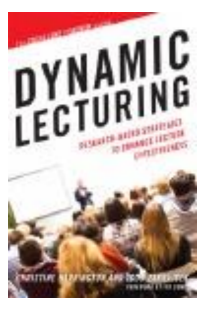


KEEPING US ENGAGED

Student Perspectives (and Research-Based Strategies) on What Works and Why





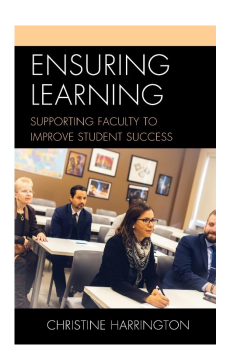


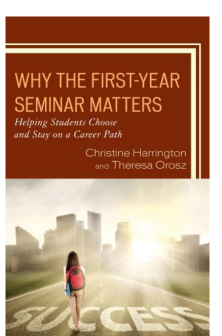
ENGAGING FACULTY IN GUIDED PATHWAYS



A PRACTICAL RESOURCE FOR COLLEGE LEADERS

CHRISTINE HARRINGTON





Questions? drchristineharrington@gmail.com

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