# Teaching peer reviewing to medical students through authentic peer reviews: how to build the next generation of scholars

Comment former la relève de chercheurs en médecine : enseigner l'évaluation par les pairs en faisant participer les étudiants à un comité de lecture

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## **Implication Statement**

The peer review process is a critical step in producing sound scientific literature, traditionally conducted by professionals well-established in their field. It is uncommon for students, even at the graduate level, to contribute. Faculty created a novel course in which 18 medical students (nine per year) delivered peer reviews to the *Canadian Medical Education Journal (CMEJ)*. The positive feedback and competency gained is described in the students' Letter to the Editor. While this course was initially created to benefit students, it has also helped to address a known deficit in peer reviewers.

#### Introduction

The peer review process is a critical step in producing sound scientific literature, traditionally conducted by professionals well-established in their field. It is common for students, even at the graduate level, to contribute to the process.<sup>1-3</sup>

Eighteen medical students enrolled in a peer review training course (Fall 2021 and Fall 2022) where they served as actual peer reviewers for the *Canadian Medical Education Journal (CMEJ)*. This presented a rare opportunity for medical students to write peer reviews and a novel way to address a well-recognized gap in teaching peer review.<sup>3</sup>

### Énoncé des implications de la recherche

L'évaluation par les pairs est une étape essentielle de la production d'une littérature scientifique de bonne qualité. Traditionnellement faite par des professionnels confirmés dans leur domaine de compétences, il est rare que les étudiants, même ceux des cycles supérieurs, participent aux comités de lecture. Un cours novateur a permis à 18 étudiants en médecine (9 par année) de réaliser des évaluations par les pairs pour la Revue canadienne de l'éducation médicale (CMEJ). Les commentaires positifs et les compétences acquises sont décrits dans une lettre des étudiants à l'éditeur. Bien qu'à l'origine ce cours ait été créé pour profiter aux étudiants, il a également contribué à combler un déficit notoire de pairs évaluateurs.

# Description of innovation

A repurposed journal club, created by an experienced peer reviewer, provided a platform that allowed students the benefit of a traditional journal club with the opportunity to critique manuscript submissions as independent peer reviewers for the *CMEJ*. Participants were pre-selected for the course based on their status as a teaching fellow for the medical school's curricular year. These students have completed their second or third years of medical school.

Structured as a weekly, one-hour seminar, the curriculum consisted of 15 sessions (Table 1): two orientation sessions; two faculty-modeled peer review sessions; nine group peer

review sessions; and two debriefing sessions. A *CMEJ* editor assigned one manuscript to the week's leading student in the week prior to the student's in-class presentation (Figure 1). The student deidentified the manuscript before distributing it to the class. During their assigned class session, the student presented a summary and critique of the manuscript before soliciting comments from students and faculty. Another student served as scribe to preserve

the discussion. After the session, the student used the scribed notes to write a peer review, following examples from the faculty-led sessions. The student reviewer followed *CMEJ*'s reviewer guide and shared this draft with the faculty member within one week of their class-led review. The faculty member provided edits before the student submitted it to the *CMEJ* portal.

Table 1. Research design and analysis topics discussed per course session.

Weekly Session	Session Type	Topics Discussed (led by faculty)			
1	Orientation	role and ethics of peer review			
1	Orientation	register with the CMEJ			
2	Orientation	professionalism in providing feedback			
2	Offentation	how to present a research article			
		teaching evidence-based medicine			
3	Faculty-led peer review	pretest/posttest design			
		t-test usage			
4	Faculty-led peer review	longitudinal survey design			
<del>-</del>	racuity-led peer review	purpose of tables and figures			
5	Student-led peer review	scoping review			
		needs assessment			
6	Student-led peer review	multi-site study			
		Delphi study			
		response rate and bias			
		descriptive statistics			
7 Student-led peer review		demographic representation of sample			
,	Stadent led peer review	data visualization			
8	Student-led peer review	qualitative design			
9	Student-led peer review	Likert scaling			
10	Student-led peer review	systematic review			
11	Student-led peer review	review of research design and methodology			
12	Student-led peer review	review of research design and methodology			
13	Student-led peer review	selecting a journal section for a manuscript			
14	Debrief	students provided course feedback			
15	Debrief	applying new skills in the future			
15	Debrief	discussed pros/cons of traditional journal club vs. re-purposed journal club			

When manuscripts introduced topics unfamiliar to the students (e.g., statistical analysis), the faculty member included educational briefings to ensure an informed discussion (Table 1). As the student-led sessions progressed, the faculty member transferred increasing levels of leadership to the students to bolster their skills and confidence.

It is important to note that this arrangement was facilitated by the faculty member's strong relationship with *CMEJ*. The faculty member serves as a senior section editor and worked closely with *CMEJ*'s editorial board to arrange this opportunity. The *CMEJ* editors adjusted their flow of assigning manuscript reviews to ensure students' assignments occurred weekly. Faculty guaranteed *CMEJ* a quality review by (1) contributing to class discussion to ensure critical points were made for inclusion in the peer

review and (2) live editing with each student for clarity and writing excellence. This extra step required additional time, so reviews were submitted to the journal three weeks from initial manuscript assignment.

#### Outcomes

Students earned grades for their oral presentation, written peer review, and timeliness of submitting their review to *CMEJ* based on rubrics published in the course syllabus (Appendix A). Students also earned contribution points each class by offering substantive comments during the discussion. Six students from the first edition of the course (Fall 2021) provided feedback, indicating they were "building skills that would have a purpose beyond this class" and "at first it was very intimidating, but later it became so fun." A student said they were "surprised by...the passion this course gave me for medical education"

and another would "try to pursue a spot at a future institution doing this kind of work." Students from the second edition of the course (Fall 2022) wrote a letter to *CMEJ* describing their newly developed skills and confidence.<sup>4</sup> Once students completed the course, they could continue to serve as peer reviewers for *CMEJ*. According to *CMEJ* metrics extracted on 1/19/2023, 11 students wrote a combined total of 16 additional peer reviews after completion of the course. These 11 students are helping to remedy the deficit in journal peer reviewers.

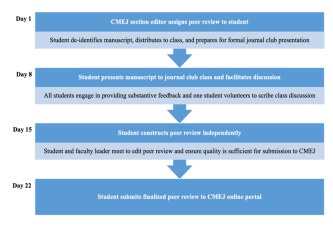


Figure 1. A 22-day cycle for each student to submit their peer review to CMEJ.

# Suggestions for next steps

Limitations include small cohort size and not assessing peer-reviewing ability prior to the course. Others should consider adopting a similar model that teaches graduate students to peer review journal manuscript submissions, beginning with cultivating a relationship with a journal editor in order to secure peer review assignments for students. Guaranteeing the review's quality and timeliness is crucial.

**Conflicts of Interest:** The authors have no conflict of interest to declare.

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# Appendix A. Course syllabus and rubric

Class Contribution Rubric (for each Journal Club session when you are not the Presenter)					
Outcome	Poin	ts	Total	Comment	
Discusses manuscript's merits and limitations:	1	0			
Demonstrates understanding of study					
<ul> <li>Arrives to class prepared to contribute opinions about manuscript's merits and limitations</li> </ul>					
Professionalism:	1	0			
<ul> <li>Addresses authors and peers with respect</li> </ul>					
<ul> <li>Adheres to ethics of peer review, especially does not share any aspect of manuscript outside of</li> </ul>					
class and does not use author's study or information from author's study.					
Total: Add the total for each outcome to determine the total points.				Total Points:	
				<u>/2</u>	

Presentation Rubric							
5	4	3	Τ 2	2		1	
Accomplished	Developing	Acceptable, bu			ignificant	_	cceptable
		Development		Develop	•		
Requires no	<ul> <li>Clarification needed</li> </ul>				quires directed	0	Extensive clarification
prompting	with minor prompt	on sever	al prompts		estioning to prompt		needed
<ul> <li>Detailed discussion</li> </ul>	<ul> <li>Above average</li> </ul>		detail and	•	ormation	0	Limited detail and
and in-depth	detail and	understa	nding	o De	tail with some		minimal understanding
understanding	understanding	<ul> <li>Average</li> </ul>	delivery	un	derstanding	0	Instructor has to
<ul> <li>Highest level of</li> </ul>	<ul> <li>Mostly organized &amp;</li> </ul>	_		o De	livery below average		intervene for accuracy
achievement	clear delivery						of information
<ul> <li>Organized, proficient</li> </ul>						0	Delivery entirely
delivery							inappropriate
Outcome		Points	1	Total		Con	nment
Assesses fit with journal and	section	12345					
Gives rationale for							
	or journal and for journal						
section							
Description of Relevance:							
	t background information						
for study							
	onal purpose/importance						
	uestion/objective(s)						
Overall Presentation Delivery							
<ul> <li>Organization and</li> </ul>							
	ation delivered logically						
Communication a							
	nciation						
o Confide							
Complete Overview & Explan		12345					
Appropriately exp							
Study design							
	/inclusion criteria						
, ,	ups (if applicable) Il information as needed						
		12345					
Complete Explanation of Discussion & Analysis:		12343					
Appropriately explains:      Determined for the state of the stat							
	Statistical Analysis						
<ul><li>Results</li><li>Discussion</li></ul>	n						
o Discussion	II .						

o Conclusions		
Educational Evaluation & Practice Application	12345	
Critique of:		
<ul> <li>Strengths &amp; Limitations</li> </ul>		
<ul> <li>Statistics</li> </ul>		
<ul> <li>Addressed author's conclusion and whether</li> </ul>		
results justify conclusion		
Ability to Answer Questions	12345	
<ul> <li>Answers logically and accurately</li> </ul>		
<ul> <li>Ability to think under pressure</li> </ul>		
<ul> <li>May attempt to answer if unsure, but clearly</li> </ul>		
specifies uncertainty if necessary		
Overall Presentation Delivery:		
<ul> <li>Organization and Preparedness</li> </ul>		
<ul> <li>Information delivered logically</li> </ul>		
<ul> <li>Communication and Presentation</li> </ul>		
<ul> <li>Pronunciation</li> </ul>		
o Confidence		
Total: Add the total for each outcome to determine the to	tal points.	Total Points:
		/25

Written Peer Review Rubric				
5		3	2	1
Accomplished	Developing	Acceptable, but Needs	Needs Significant	Unacceptable
Addresses all elements     Clear, logical writing     0-1 grammar error     Consistently professional tone conveys respect to author     Gives opinion about whether needed changes can be addressed (e.g., wrong study methods could not be changed)     Highest level of achievement   Outcome  Complete Overall Review:     Acknowledges student's con reviewer	Missed 1 or fewer bulleted elements     2-4 grammar errors     Mostly organized & clear writing  which is a second or control o	Development  Missed 2 bulleted elements  5-7 grammar errors  Writing is coherent but needs more organization  1 instance of using unprofessional tone that conveys disrespect to author  Points  1 2 3 4 5	Development  Missed 3 bulleted elements  8-9 grammar errors Writing has good ideas but is difficult to follow  Total	O Uses unprofessional tone that conveys disrespect to author O Missed 4+ bulleted elements O 10+ grammar errors O Writing lacks clarity O Writing lacks organization  Comment
Acknowledges student's own limitations as a reviewer     Begins with summary of study (without critique)     Appropriately gives feedback on:				

The state of the s		Γ	1
- Uses quantitative or qualitative analytic techniques			
- Cites peer-reviewed scientific literature			
Suggests additional literature for author to include			
in review, if needed			
<ul> <li>Uses professional tone that conveys respect to</li> </ul>			
author			
Complete Review of Title and Abstract:	12345		
<ul> <li>Appropriately gives feedback on:</li> </ul>			
<ul> <li>Title matches study</li> </ul>			
<ul> <li>Title is brief and free of acronyms</li> </ul>			
<ul> <li>Abstract describes the study</li> </ul>			
<ul> <li>For quantitative study, abstract has Intro,</li> </ul>			
Methods, Results, Conclusion sections			
<ul> <li>Uses professional tone that conveys respect to</li> </ul>			
author			
Complete Review of Introduction			
Appropriately gives feedback on:			
<ul> <li>Clear statement of purpose / hypothesis</li> </ul>			
Author's discussion of background for			
study (i.e., literature review)		X \	
Author's justification for study			
Uses professional tone that conveys respect to			
author			
Complete Review of Methods	12345		
Appropriately gives feedback on:	12343		
Selection of study design for purpose			
design			
Study participants  In all pains a section of the study of the section of th			
- Inclusion/exclusion criteria fit study's purpose/hypothesis			
- Demographics fit study's purpose/hypothesis			
<ul> <li>Sampling method adequately described</li> </ul>			
<ul> <li>Sampling method's validity for study's</li> </ul>			
purpose/hypothesis			
<ul> <li>Study's instruments/surveys described</li> </ul>			
well and provided			
<ul> <li>Study's procedure explained with</li> </ul>			
sufficient detail			
<ul> <li>Study's procedure was followed</li> </ul>			
<ul> <li>Statistical analysis appropriate for study's</li> </ul>			
purpose/hypothesis			
<ul> <li>Statistical analysis appropriate for study</li> </ul>			
design			
<ul> <li>If qualitative, followed standards for</li> </ul>			
reporting qualitative research			
<ul> <li>Statement of IRB approval is provided and</li> </ul>			
sufficient			
Author obtained informed consent from			
participants			
<ul> <li>Procedure for obtaining informed consent</li> </ul>			
sufficiently described			
Uses professional tone that conveys respect to			
author			
Complete Review of Results	12345		
<ul> <li>Appropriately provides feedback on:</li> </ul>			
<ul> <li>All statistical results provided (not just</li> </ul>			
p-values)			
<ul> <li>Statistical data in correct notation (e.g.,</li> </ul>			
uses "r" for correlation)			
<ul> <li>Results presented clearly</li> </ul>			

• Uses p	professional tone that conveys respect to		
Complete Review	of Discussion and Conclusion:	12345	
<ul> <li>Appro</li> </ul>	priately gives feedback on:		
0	Author explained how results relate to		
	study's purpose/hypothesis		
0	Clear explanation of the meaning and		
	implication of results		
0	Conclusions, applications, and		
	generalizations respect study's limitations		
	(e.g., based on study design or response		
	rate)		
0	Study's limitations are acknowledged		
0	Student suggests other study limitations		
	author omitted		
0	Author suggests future research		
0	Adequate number of references		
0	References complete and in proper		
	citation		
-	professional tone that conveys respect to		
autho			
Total: Add the to	tal for each outcome to determine the total p	oints.	Total Points:

Submission of Peer Review Rubric				
Outcome		Total	Comment	
Polished final peer review:				
<ul> <li>Accepts all edits/revisions from instructor</li> </ul>				
<ul> <li>Corrects grammar edits arising after accepting Track</li> </ul>				
Changes				
Registered as peer reviewer for CMEJ journal	3 0			
<ul> <li>Completed by Aug. 5</li> </ul>				
Peer review submitted to CMEJ	4 0			
<ul> <li>Submitted to CMEJ within two weeks from student's</li> </ul>				
journal club presentation				
Total: Add the total for each outcome to determine the total point	S.		Total Points: /10	