

Reliability of a seminar grading rubric in a grand rounds course

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Purpose: Formal presentations are a common requirement for students in health professional programs, and evaluations are often viewed as subjective. To date, literature describing the reliability or validity of seminar grading rubrics is lacking. The objectives of this study were to characterize inter-rater agreement and internal consistency of a grading rubric used in a grand rounds seminar course.

Methods: Retrospective study of 252 student presentations given from fall 2007 to fall 2008. Data including student and faculty demographics, overall content score, overall communication scores, subcomponents of content and communication, and total presentation scores were collected. Statistical analyses were performed using SPSS, 16.0.

Results: The rubric demonstrated internal consistency (Cronbach's alpha = 0.826). Mean grade difference between faculty graders was 4.54 percentage points (SD = 3.614), with \leq 10-point difference for 92.5% of faculty evaluations. Student self evaluations correlated with faculty scores for content, communication, and overall presentation (r = 0.513, r = 0.455, and r = 0.539; P < 0.001 for all respectively). When comparing mean faculty scores to student's self-evaluations between quintiles, students with lower faculty evaluations overestimated their performance, and those with high faculty evaluations underestimated their performance (P < 0.001).

Conclusion: The seminar evaluation rubric demonstrated inter-rater agreement and internal consistency.

Keywords: seminar, public speaking, evaluation, grand rounds

Introduction

The ability to communicate effectively and utilize evidence-based medicine principles are core competencies for health care professionals. Pharmacists, physicians, nurses, and other health care professionals must collaborate and communicate in an interdisciplinary fashion to integrate current research findings into clinical practice.

Evaluating the reliability and validity of various forms of medical literature, and being able to educate both the public and other healthcare professionals, are important competencies in training programs and licensure.²⁻⁶ Upon graduation, healthcare professionals frequently will be required to research and evaluate literature to answer clinical questions. In addition, many will be called upon to provide various educational presentations, either as an informal discussion or lecture, or formal continuing education seminars.

One method by which effective communication methods and use of evidencebased medicine principles may be assessed is through a seminar course. Since 1996, two seminar courses designed to instill these skills have been required as part of

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the Doctor of Pharmacy curriculum at the Texas Tech University Health Sciences School of Pharmacy. The Grand Rounds courses are 2-credit courses that occur in the fall and spring of the fourth professional year (PHAR 4241 and 4242 respectively) across three campuses (Amarillo, Dallas, and Lubbock, Texas, USA). Each semester, a student must present one 40-minute seminar on a timely and/or controversial topic, with 5–10 minutes allotted for questions and answers. Topics suitable for presentations are those that would be interesting to practicing pharmacists. These may include new medications, therapeutic controversies, practice management issues, pharmacy-related law, medical ethics, or pharmacoeconomics.

The framework utilized for development of student presentations is based on the Accreditation Council on Pharmacy Education, Accreditation Standards for Continuing Pharmacy Education.⁷ Learning outcomes for the course include the ability to: 1) Define a pharmacy practice topic that is appropriately focused and is of general interest to pharmacy practitioners; 2) Design an effective presentation, synthesizing clinical literature and incorporating both basic science and pharmacy practice content, which meets ACPE guidelines; 3) Utilize a faculty mentor for feedback in the research, development, and execution of a slide presentation; 4) Demonstrate effective public communication skills; and 5) Self-evaluate presentation content and communication skills.

Prior to 2006, one faculty member would grade the content of a student seminar and another would grade communication skills. A common complaint by students was their feeling that the presentation evaluations were overly subjective, and resulted in significant grade discrepancies. Informal polling of faculty involved with grading tended to corroborate this assumption, which was consistent with respondents to a faculty survey of communication skills development. This was felt in large part due to lack of specific, descriptive, objective criteria that outlined the competencies and expectations clearly in the grading form. In addition, students would sometimes complain that evaluations would differ depending upon campus location or by various levels of faculty rank.

In 2006, a new grading rubric was designed to assess both the content and communication skills of students. The grading rubric that was developed incorporated specific outcomes for each subcategory of seminar content and communication, and thus appeared to be more objective and subject to less inter-rater variability. In developing this tool, a review of the health sciences and education literature, Internet search, and informal survey of academic pharmacy faculty was conducted via the American College of Clinical Pharmacy list serve. The course coordinator (EJM) constructed the first draft of the rubric, creating specific sections and subsections that assessed and weighted specific criteria. The criteria selected were felt essential components of a professional seminar, consistent with the goals and objectives of the Grand Rounds course. After construction, the rubric was distributed to faculty course members for review and further refinement.

In addition to developing a new rubric in 2006, a new student self-assessment process was incorporated into the course. By requiring students to view and evaluate their own presentation using the same rubric that the faculty used, it was hoped that this would provide students more insight into the grade they received and enhance development of their presentation skills.

In developing the rubric (Appendix 1), it was noted that little-to-no literature was available describing the validity or reliability of seminar evaluation tools. While a seminar grading rubric has been published in the pharmacy education literature, 9 and numerous public speaking rubrics are widely available on the Internet, the vast majority of these assessments instruments appear somewhat subjective nor are they specific for health professionals. In addition, to our knowledge, no study has assessed the utility or reliability of student self-evaluation of performance in a pharmacy seminar course.

The primary objectives of this study were to assess the consistency of faculty scoring using the revised grading rubric, and to compare the results of student self-evaluations to faculty evaluations. Secondary objectives included assessing the internal consistency of the rubric and determining if differences exist in rubric scoring depending on campus location or other factors that may influence faculty evaluations (eg, academic rank).

Methods

This was a retrospective study of fourth year Doctor of Pharmacy students enrolled in the fall 2007, spring 2008, and fall 2008 grand rounds courses (PHAR 4241 and 4242 for the fall and spring courses, respectively). Students enrolled attended a two-hour course orientation each summer that outlined the expectations and requirements of the courses and reviewed the grading rubric.

Two independent faculty members graded each presentation using the revised rubric. Written instructions for Dovepress Seminar rubric evaluation

using the rubric were included on the evaluation form and a "frequently asked questions" document was distributed to all graders. For each student presentation, two faculty members were nonrandomly selected from the faculty pool to serve as graders. Thus, faculty graders potentially varied for each student presentation. Each student's final presentation score was determined by averaging the two faculty grades. Streaming videos were made of all presentations and uploaded to WebCT 6 (Blackboard Inc, Washington, DC, USA). Students were required to view their presentations, and complete a self-assessment of their performance using the same grading rubric used by the faculty graders. While the student's self-assessment grade was not incorporated as part of their final course grade, it was required in order to successfully complete the course (ie, failure to do so would result in an "incomplete").

Data from faculty evaluations of presentations and student self-evaluations were collected. This data included the mean overall presentation grade, overall content and communication grades, and each subcategory of the content and communication assessment. The professorial rank of the faculty grader (ie, clinical instructor [resident], assistant professor, associate professor, or professor) was also collected. Student baseline demographics including age, gender, race, campus location, and pre-course enrollment GPA were obtained from the Office of Student Services. All data was input and maintained in a Microsoft Excel (Redmond, VA, USA) spreadsheet. Study approval was obtained from the Institutional Review Board.

Statistical analysis

Data were converted from Microsoft Excel to SPSS Version 16.0 (Chicago, Ill, USA). Descriptive statistics were used for baseline student information. Internal consistency of the rubric was assessed using Cronbach's alpha, which provides a point-estimate measure of how well items in the rubric correlate with each other. Cronbach's alpha was calculated using the raw scores for the 15 items in the rubric based upon scores assigned from each faculty evaluation of each student presentation.

Pearson's correlation coefficient was used to determine the correlation between the mean faculty presentation grade and student self-evaluation. Agreement of grades between faculty pairs was operationally defined as the absolute value of the difference of scores assigned by faculty pairs for each student grand rounds presentation. For example, if student A received an overall score of 87 by faculty X and 89 by faculty Y, the grade agreement score for student A

was |87-89| = 2. This definition provided an interval-level measure for each student presentation of how well the scores of faculty pairs agreed.

To test for differences in mean grade agreement scores between groups (ie, student gender, campus, semester), t-test and analysis of variance methods were used. Additionally, a Pearson's correlation coefficient was calculated to determine if grade agreement scores were associated with student age. A P-value of <0.05 was set for level of significance.

Results

From fall of 2007 through fall of 2008, 168 students were enrolled in the grand rounds courses (PHAR 4241 and 4242). These students delivered 252 presentations over 3 campuses (Amarillo n=85, Dallas n=109, and Lubbock n=58). All faculty evaluation data were available for analysis. Two student self-evaluations were excluded due to incomplete data. Student demographics and pre-course enrollment GPA are presented in Table 1.

Internal consistency of the rubric as measured by Cronbach's alpha was 0.826. While a Cronbach's alpha of 0.70 or greater is often cited as being deemed acceptable, ¹⁰ some suggest a minimum of 0.80. ¹¹ However, the level of acceptability may be higher or lower depending upon the purpose of the examination. ¹¹ For this assessment, the rubric demonstrated acceptable internal consistency.

The mean grade agreement score for the 252 presentations was 4.54 percentage points (SD = 3.614). Grade agreement scores ranged from a low of 0 percentage points (both graders gave the same overall score) to a high of 20 percentage points (one grader gave a 96% while the other gave a 76%). Of note though, 92.5% of the grade agreement scores were 10 percentage points or less and 67.9% of the grade differences were 5 percentage points or less (Figure 1).

Mean grade agreement scores (difference in student presentation grades between faculty grader 1 and 2) for the three campuses were 4.6 ± 4.0 , 4.9 ± 3.6 and 3.6 ± 2.8 (mean \pm SD). There was no significant difference in mean grade agreement depending upon campus location (P=0.065). In addition, there was no difference based on age (r=0.045, P=0.476), gender (mean grade for males was 4.9 ± 3.9 versus 4.2 ± 3.4 for females; P=0.138), and results did not vary by semester (mean grades 5.01 ± 3.78 , 4.21 ± 3.55 , and 4.37 ± 3.48 ; P=0.311).

To determine if differences in faculty rank may have affected scoring, each pair of faculty graders were categorized MacLaughlin et al Dovepress

Table I Baseline student demographics

Demographic		Campus			
		Amarillo	Dallas	Lubbock	P-value
		(n = 55)	(n = 73)	(n = 39)	among campuses
Age (yrs) ^a	29.9 ± 5.8	31.2 ± 6.3	28.I ± 4	28.3 ± 7	0.006 ^b
Gender					
Male (%)	44.6	49.1	35.6	53.8	0.124
Race					
Caucasian (%)	60	72.7	42.5	76.9	<0.001°
Asian (%)	16	3.6	31.5	2.6	
Hispanic (%)	17	20	13.7	17.9	
Other (%)	7.2	3.6	12.3	2.6	
Pre-enrollment	88.5 \pm 4.1	87.4 ± 3.8	89.2 ± 4.3	88.6 \pm 4	0.05 ^d
GPA (%) ^a					

Notes: Expressed as mean ± SD; Difference exists between Amarillo and Dallas; Dallas differs from Amarillo and Lubbock; Difference exists between Amarillo and Dallas.

as having the same academic rank, having ranks that differ by one (eg, assistant vs associate professor), having ranks that differ by two (eg, assistant vs full professor) or having ranks that differ by three (eg, resident vs full professor). Among the four strata of faculty grader pairs, mean grade agreement scores ranged from 3.89 to 4.95 (Table 2). These differences were not significant (P = 0.553), suggesting that grade agreement was not biased by differences in faculty rank.

In order to receive their grade, students were required to watch a video of their presentation and complete the same evaluation form as the faculty graders. There was a statistically significant correlation between the overall presentation grade, overall content score, and overall communication score between the student's self-evaluation and faculty-assessed performance (Table 3).

To determine if there was a difference in how students evaluated their performance based on the grade they received

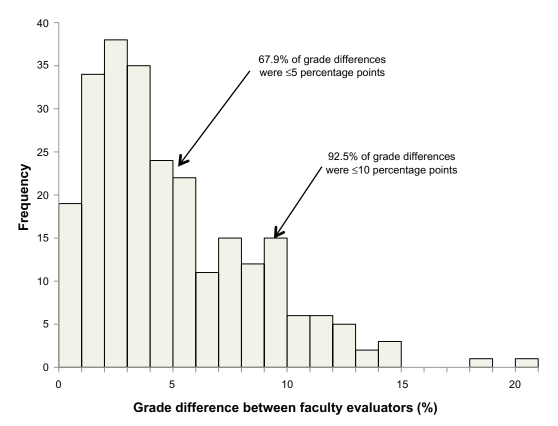


Figure I Histogram depicting the differences in score between faculty graders.

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Table 2 Grade difference of faculty pairs stratified by differences in academic rank

Difference in	N	Mean grade	Std deviation	95% Confidence into	erval for mean
academic rank ^a		difference ^b		Lower bound	Upper bound
0	83	4.36	3.03	3.6996	5.0233
1	78	4.69	4.07	3.7681	5.6047
2	59	4.95	4.07	3.8864	6.0051
3	32	3.89	2.91	2.8427	4.9385

Notes: 'Academic rank of faculty pair: 0 represents same rank, 1 represents a difference of one level of rank (eg, assistant professor and associate professor), 2 represents a difference of two levels of rank (eg, assistant professor); 'No difference in scores were noted across faculty ranks by one-way analysis of variance (P = 0.553).

for the presentation, quintiles (ie, 0%–19%, 20%–39%, 40%–59%, 60%–79%, 80%–100%) were used to characterize low versus high performing students. As can be seen in Figure 2, mean differences between student and faculty scores differed by quintile (3.41, 0.66, –2.30, –3.98, –3.71, for lowest to highest quintile, respectively). Students in the lowest quintile overestimated their performance by a mean of 3.41 points and students in the upper quintiles underestimated their performance (F(4, 243) = 18.336, P < 0.001). This finding was confirmed by the correlation of faculty scores with the difference of student and faculty scores; r = -0.541, n = 248, P < 0.001. Low performing students overestimated their performance and high performing students underestimated their performance.

Discussion

To our knowledge, this is the first study to assess and characterize a seminar grading rubric in a health professions curriculum. Internal consistency (a necessary condition for construct validity) of this tool was acceptable (Cronbach's alpha = 0.826), demonstrating that the 15 items in the rubric consistently measured students' presentation outcomes. In addition, the inter-rater grade agreement analysis demonstrated consistency in presentation assessments. Inter-rater agreement was not biased by student age, gender, or race and did not vary significantly based upon campus, over time (ie, between semesters), or faculty rank.

While the aim of the current study was not to determine the validity of the rubric, components of validity were

Table 3 Correlation between student self-evaluation and faculty presentation scores a (n = 252)

Grand rounds	Pearson	P-value
rubric component	correlation	
Content scores	0.513	< 0.001
Communication scores	0.455	< 0.001
Overall presentation scores	0.539	< 0.001

 $\mbox{\bf Note:}\ ^{a}\mbox{\bf Faculty presentation}$ score was the student's final presentation grade (ie, average of faculty grader I and 2 scores).

addressed. Content validity was established by basing the rubric upon established methods including a thorough review of the literature as well as informal polling of other pharmacy institutions. In addition, the rubric was reviewed by faculty with expertise in pharmacy education to validate that the items were appropriate or valid. Furthermore, convergent validity was supported by the acceptable level of internal consistency.

Findings of the current study regarding differences in student perceptions of their performance compared to the faculty graders were consistent with those of others. 12–14 Students with grades in the lower quintiles self-evaluated their performance higher than the faculty, whereas students who were in the highest quintiles rated their performance lower than faculty. This suggested that students who performed poorly may have limited insight into weaknesses and overestimated their strengths, whereas students who performed well underestimated their strengths and overestimated weaknesses.

Despite the strengths of the current study, there are some limitations. With respect to external validity, our findings should only be generalized to education programs with student and faculty characteristics similar to ours. Due to lack of a "standard" seminar grading form, we were not able to demonstrate criterion validity for this grading tool.

Another limitation of the study was some instances of large disparities (ie, >10 points) between faculty graders. While the difference in faculty evaluations for the majority of presentations were less than 5 percentage points, there were instances in which faculty differed by more than 10 points, despite an effort to orient faculty to the grading rubric and providing detailed directions. However, averaging the two faculty evaluations mitigated most of the differences. A formal training session for faculty involved in the grading process may have yielded improved interrater grade agreement, and should be considered in the future.

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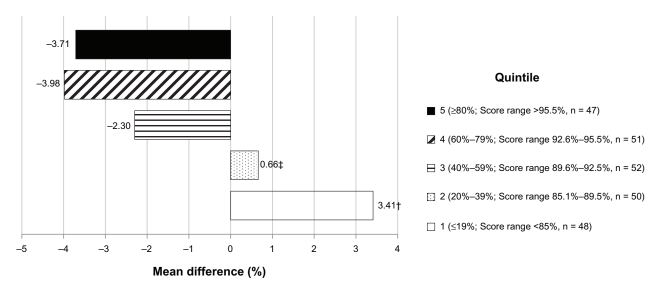


Figure 2 Differences between student self-evaluation and faculty presentation scores by quintile.³

Notes: ^aFaculty presentation score was the student's final presentation grade (ie, average of faculty grader I and 2 scores). Statistical significance assessed by Dunnett's T3 post hoc test. A negative value indicates that the student's score was less than the mean faculty grader score and a positive value indicates that it was greater; †Differs

from quintiles 3 (P = 0.001), 4 (P < 0.001), and 5 (P < 0.001); †Differs from quintiles 3 (P = 0.023), 4 (P < 0.001), and 5 (P < 0.001).

Conclusion

The seminar evaluation rubric demonstrated inter-rater grade agreement and internal consistency. While this rubric was designed specifically for a pharmacy curriculum, it could be easily adapted for use by other health professional programs that require formal student presentations. Significant correlation between faculty evaluations and students' selfassessment was noted. Similarly, there was generally good agreement between faculty grader pairs. Consistent with prior research, students who performed poorly rated their selfperformance higher than the faculty. Likewise, students who performed well rated their performance lower than the faculty. Future studies should be conducted to determine if similar results would be seen if the rubric were used in other health professional curricula that require a formal presentation. It would also be useful to identify other faculty-associated factors that may result in grade disparities (eg, academic background, years of experience) and how these may be mitigated. In addition, it would be useful to assess the impact of student self-assessment on future public speaking activities to determine if performance is improved.

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Disclosure

The authors report no conflicts of interest in this work.

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Appendix I Grand Rounds Grading Form

Candidate:				Ď	Date:	
Title of Presentation:	ntation:			ST	Start	
				F	Time:	
Evaluator:				<u>Б</u>	End	
Directions: Us	I IIIIe: Directions: Use the scale below to assess each category. Enter the value in the "Points" box. **GRADER MAY AWARD PARTIAL VALUES**. Attach additional documentation for comments if needed.	ter the value in the "Points" box. ** GR	SADER MAY AWARD PARTIAL VALUES**	Attach additional documentation for	for comments	if needed.
Content Evaluation (60%)	iation (60%)					
Item	Outstanding (5 Points)	Meets Expectations (4 Points)	Needs Improvement (2.5 Points)	Unsatisfactory (0 Points) Po	Points Factor	r Yield
Topic	 Relevant to current pharmacy practice 	Relevant to current pharmacy	 Relevant to current pharmacy practice 	 Relevant to current pharmacy 	2%	0
Selection	 Interesting to broad audience 	practice	 Interesting to broad audience 	practice		
	 Timely/cutting edge (eg, new data or 	 Interesting to broad audience 	 Timely/cutting edge (eg, new data or 	 Interesting to broad audience 		
	controversy or applicable to current	 Timely/cutting edge (eg, new data 	controversy or applicable to current	 Timely/cutting edge (eg, 		
	practice)	or controversy or applicable to	practice)	new data or controversy		
	 Scope/focus appropriate (not too broad 		 Scope/focus appropriate (not too broad 	or applicable to current		
	or narrow) All 4 elements present	 scope/focus appropriate (not too broad or narrow) 	or narrow). 2 of 4 elements bresent	practice) Scope/focus appropriate		
		3 of 4 elements present				
Objectives	 All objectives clearly described and use 	 Most objectives clearly described 	 Objectives unclear and ill defined 	 No objectives identified OR 	2%	0
	measurable terms AND	and use measureable terms	 Objectives overlap considerably in 	 Objectives do not relate to 		
	No overlap of objectives AND	 Little overlap in objectives 	action verbs	presentation		
	All objectives addressed AND	 Most objectives addressed 	Most objectives not addressed			
	 Appropriate number of objectives (~4) 	 Number of objectives reasonable 	•			
Introduction	Intro captured audience attention AND	 Captured some of audience attention 	•	 No introduction presented 	%0I	0
	Thesis/purpose exceptionally clear AND	 Thesis/purpose somewhat clear 	 Thesis/purpose not clear 	in talk OR		
		 At times wordy or too brief; 	 Too wordy or brief too and vague 	 Intro not relevant to 		
	 Provided clear overview of talk 		 Preview of talk confusing and 	presentation		
		 Generally clear overview of talk 	disorganized		i	
Organization	 Concise and complete intro and 	 Somewhat brief introduction and 	 Minimal intro and conclusion 	No introduction or	20%	0
	conclusion AND	conclusion	•			
	Clear and logical progression throughout	Mostly clear and logical progression		No logical progression of		
	ANA	Most facts linked to topic and	Little link between facts and topic/			
	All facts linked to topic and objectives All facts linked to topic and objectives			Facts not linked to topic and		
	All major points highlighted	I'lost major points nigniignted	 Major points sparsely nignitied 	objectives Major points not highlighted		
Primary		Most key primary literature cited	• Little primary literature used in talk	Relied on secondary or	20%	0
Literature	primary literature with most relevant/	and incorporated	 Some key articles missing 	tertiary literature (key		
Citation and		Most literature current/timely		primary literature missed)		
Analysis	 Analysis of literature and/or trial design 	 Analysis of literature and/or trial 	 Little analysis of literature and/or trial 			
	insightful and accurate	design limited to provided author's conclusion(s)	design; recited data	 No current literature cited OR 		
				No analysis of literature		
امتابتاك				alid/of trial	%O-	
Statistical Interpretation of	 Lests named, explained, justified, and critiqued with alternative tests identified if appropriate AND 	 Lests named, explained, and justified if appropriate NNT or NNH calculated for some 	 Lests named but not explained or justified if appropriate No NNT or NNH calculated if 	 No statistical tests named if appropriate 	% 0 1	>
Data	 Number needed to treat (NNT) or harm (NNH) calculated for all appropriate data 	data if appropriate	appropriate			
						_

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Analysis and Application in Practice	Addressed both contemporary and future practice AND Gave well thought-out, detailed recommendation on how to apply including additional data needed Broad perspective given	Addressed both contemporary and future practice Perspective limited	Addressed only one specific setting or perspective Superficially addressed setting and/or perspective	Did not address a specific setting or perspective	0 851	
Response to Questions	All questions were answered correctly AND Was able to justify answers AND Paraphrased understanding of all questions	Majority of questions were answered correctly Most answers were justified Paraphrased understanding of most questions	Majority of questions were only partially answered or not answered correctly Majority of answers poorly justified Paraphrased few questions	Questions were not answered or justified Paraphrased understanding of no questions	15%	0
Communicatio	Communication Skills Evaluation (40%)			Content Grade		%0
Professionalism	Exceptionally dressed (business attire) AND Formal tone and attitude displayed AND May serve as a positive role model for future presenters	Mostly appropriately dressed Acceptable tone and attitude displayed Possibly could serve as a positive role model for future presenters	Somewhat appropriately dressed Tone and attitude too informal Questionable ability to serve as a positive role model for future presenters	Inappropriately dressed Would not serve as a positive role model for future presenters	%01	0
Transitions	All transitions between major areas in talk exceptionally clear and appropriate AND Brief summaries of key points provided for all major topic areas	Most transitions between major areas in talk clear and appropriate Brief summaries of key points provided for most major topic areas	Few transitions between major areas in talk clear and appropriate Few brief summaries of key points provided for major topic areas	Transitions between major areas in talk unclear inappropriate No brief summaries of key points provided for major tobic areas	0 831	
Slides and Graphics	Amount of material on slide facilitated understanding of presentation AND Slides contained quality pictures, diagrams, tables, and/or animations AND Slide background and font were professional and enhanced readability AND Slides free from typos and grammatical errors, abbreviations defined	Some slides contained too much or too little information Slides mostly text, some inclusion of a few basic tables, diagrams, or clip art as pictures Slide background and font was acceptable and readable Mostly free from typos and grammatical errors, most abbreviations defined	Most slides contained too much or too little information Slides consisted almost entirely of text; tables, diagrams, or pictures rarely used Background and font unprofessional and/or distracting and/or compromised readability Many typos and grammatical errors, few abbreviations defined	All slides contained either too much or too little information OR All slides were text; no tables, diagrams, or pictures used OR Slide background and font was unreadable and completely distracting OR	20%	0
Presentation Style	 Maintains eye contact with audience AND Rarely returns to notes AND Exceptional and consistent facial expressions, gestures, and posture. No distracting movements or gestures 	 Eye contact maintained most of the time Returns to notes occasionally Acceptable facial expressions, gestures, and posture. Minimal distracting movements or gestures 	 Eye contact made rarely Most of presentation read Inconsistent and incongruent facial expressions, gestures, and posture Some distracting movements or 	Does not make eye contact Reads entire presentation Consistently poor and incongruent facial expressions, repetitive, distracting gestures, and poor posture	20%	0
Elocution	Always articulate with no pronunciation or grammatical errors AND	riculate with few (2–3) ation or grammatical	Mostly inaudible and inarticulate with several (3–5) pronunciation or grammatical errors	• Inaudible and nonarticulate with numerous errors (>5) OR		

Item	Outstanding (5 Points)	Meets Expectations (4 Points)	Needs Improvement (2.5 Points)	Unsatisfactory (0 Points)	Points Factor	tor Yield
	Always uses correct medical/scientific	 Rarely uses incorrect medical/ 	 Frequently uses incorrect medical/ 	Constantly uses incorrect	115%	0
	nomenclature AND	scientific nomenclature	scientific nomenclature	medical/scientific		
	• All word fillers (eg, "um") appropriate	 Word fillers mostly appropriate and • Word fillers frequent and distracting 	 Word fillers frequent and distracting 	nomenclature OR		
	and not distracting AND	rarely distracting		Constant use of word fillers	_	
	 All attendees can hear presentation 	 Most attendees can hear 	 Many attendees can not hear 	 Rate of speech so fast or 		
	 Rate of speech ideal 	presentation	presentation	slow that presentation is not		
		 Rate of speech slightly too fast or 	 Rate of speech significantly too fast or 	comprehendible		
		slow	slow			
Accuracy and	• Bibliography complete, in proper format, • Bibliography mostly complete, in		• Bibliography mostly incomplete, not in • No bibliography provided OR	No bibliography provided OR	2%	0
Completeness	and no errors AND	proper format, with few (<2) errors	proper format, with several (>2) errors • No graphs, charts, and	No graphs, charts, and		
of References	 All graphs, charts, and tables 	 Most graphs, charts, and tables 	 Most graphs, charts, and tables not 	tables were appropriately		
	appropriately referenced	appropriately referenced	appropriately referenced	referenced		
Time	Spends an appropriate amount of	ount of	 Spends an inappropriate amount of 	Inappropriate time spent	15%	0
Management	time on the major sections of the	time on a majority of the major	time on the majority of sections of the	on all of major sections.		
(Goal 40 min,	presentation AND	sections of the presentation	presentation (too much or too little)	Presentation < 10 min		
Excludes Q	• Presentation within 2.5 minutes of target • Presentation within 2.5–5 minutes		 Presentation within 5–10 minutes of 	of target results in		
and A)		of target	target	69% grade. If >10 min		
				presentation to be stopped		
				and graded as-is		

Overall Presentation Grade: 0%

Weaknesses of Presentation:

Strengths of Presentation:

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