GLPRC Presentations: Evaluation Criteria Guide

Please refer to the evaluation criteria below to evaluate the resident's presentation on CESally.com and receive continuing pharmacy education credit. Please refer to the CPE Process Instructions for details.

Evaluation Scale:

5= Exceptional	Exceeds all expectations
4= Exceeds expectations	Meets and exceeds most expectations
3= Meets expectations	Meets all expectations consistently
2= Needs improvement	Meets some expectations but often falls short
1= Unacceptable	Needs extensive improvement, does not meet expectations

Evaluation Criteria Category	Criteria for Review and Rating
	Stated purpose clearly
A. Presentation Content	Stated methods clearly
	Discussed results in sufficient detail
	Stated conclusions appropriate, well supported
	Appropriate to audience and time allotted
	New insights were gained by audience
B. Quality of Information	High likelihood project improves patient care and positively impacts the organization or others
	Legible, uncluttered, visually appealing slides
C. Audiovisual Aids	No spelling or grammar errors
	Tables and graphs were visually appealing
	Graphics and / or animation used appropriately
	Slides complemented verbal presentation
	Outside information appropriately referenced
D. Bias and Referencing	Presentation was unbiased and provided fair balance of information
	Demonstrated substantial contribution to and ownership of project by
E. Knowledge of Subject Matter	resident
	Materials were relevant and contemporary
	Presentation was authoritative
	Opened with a prepared, inviting introduction
F. Teaching Strategies	Presented in a logical sequence
	Transitioned between concepts clearly
	Summarized conclusions and actionable ideas
	Engaged audience and maintained their interest
	Utilized interactive teaching methods
	Appropriate volume, pronunciation, articulation
G. Presentation Skills	Appropriate pace
	Presentation was spoken, not read
	Adequate eye contact
	Utilized effective non-verbal communication
	Absence of distracting mannerisms and filler words