Submission Details

Grade: 80%

Show Rubric

M7: Communication Project Written Report Part THREE

Michael Friedmann submitted Apr 26, 2024 at 9:54pm

Criteria	Ratings	Pts
Data Collection Process	75 pts 40 pts 0 pts Full Credit * Briefly Partial Credit * Briefly No Credit * Briefly describe how you describe how you collected data during collected data during collected data during the intervention the intervention phase of this project. phase of this project.	ou 75 / luring 75 n pts
Results	75 pts 40 pts 0 pts Full Credit *Interpret Partial Credit No Credit *Inter the data. Was the *Interpret the data. the data. Was the intervention Was the intervention intervention effective? \Why/why effective? \Why/why effective? \Why not? What other not? What other factors should be factors should be considered when considered when evaluating the data? evaluating the data? evaluating the data	/why 75 / 75 pts

FRIEDMANN_M_SPED800_M2_WrittenprojectP3.docx 72.4

View Feedback

_2	Formatting	the document by different headers in the paper. Fewer than 2 errors noted in M0 related to professional writing expectations for KU students. Comments The font needs to be the references on the references on the references of the body of the	Include all parts of the project into one document. Separate the document by different headers in the paper. Three to five errors in professional writing expectations noted in M0.	Greater than 5 errors in professional writing expectations outlined in M0 hout the paper; all formatted and cited at	0 / 60 pts
	Generalization	40 pts Full Credit * How might you teach/promote generalization for this student in this skill area in the future?	20 pts Partial Credit * How might you teach/promote generalization for this student in this skill area in the future?	O pts No Credit * How might you teach/promote generalization for this student in this skill area in the future?	40 / 40 pts
	Data Collection	50 pts Full Credit * Present a visual (line graph of the	25 pts aPartial Credit * Present a visual (line graph of the	0 pts No Credit * Present a visual (line graph of the	50 / 50