Impact on P-12 learning and development

Table 1. Completers' P-12 students' results compared to other teachers

Completers Case #	-	students' ults	Other teacher students' results		
	Mid-term Final Exam Exam		Mid-term Exam	Final Exam	
Case 1	96.22	96.22	94.89	94.89	
Case 5	90.04		95.3		
Case 8 A	93.1	93.1 91.6		91.6	
Case 8 B	95.6	95.08	87.39	93.9	

Assessment Analysis results 2018-2019

Table 2. Fall 2018

B. Ed. in Primary Education								
Group Name	Rubric Criteria	Authors evaluated	Average for	# Authors	# Authors	# Authors	# Authors	
			Group	Scoring	Cooring	Scoring	Scoring	
			(Raw)	Level 1	Scoring Level 2	Level 3	Level 4	
BRIM	Data collection	30	-	_	_		_	

BRIM	Data analysis	30	3.52	0	1	13	16
BRIM	Data interpretation	30	3.19	0	3	20	7
BRIM	Implications for instruction	30	2.85	0	8	17	5
BRIM	overall average		3.33				

B.Ed. in Secondary Education

Group Name	Rubric Criteria	Authors evaluated	Average for Group (Raw)	# Authors Scoring Level 1	# Authors Scoring Level 2	# Authors Scoring Level 3	# Authors Scoring Level 4
BSEC	Data collection	18	3.69	0	0	8	10
BSEC	Data display	18	3.71	0	0	6	12
BSEC	Data analysis	18	3.56	0	2	4	12
BSEC	Data interpretation	18	3.24	0	2	9	7
BSEC	Implications for instruction	18	3.08	0	3	9	6
BSEC	overall average		3.46				

Diploma in Early Childhood

Group Name	Rubric Criteria	Authors evaluated	Average for Group (Raw)	# Authors Scoring Level 1	# Authors Scoring Level 2	# Authors Scoring Level 3	# Authors Scoring Level 4
DSEC	Data collection	6	4	0	0	0	6
DSEC	Data display	6	4	0	0	0	6
DSEC	Data analysis	6	4	0	0	0	6
DSEC	Data interpretation	6	3.67	0	0	2	4
DSEC	Implications for instruction	6	4	0	0	0	6
DSEC	overall average		3.93				

Diploma in Primary Education

Group Name	Rubric Criteria	Authors evaluated	Average for Group (Raw)	# Authors Scoring Level 1	# Authors Scoring Level 2	# Authors Scoring Level 3	# Authors Scoring Level 4
DPRIM	Data collection	12	3.67	0	0	4	8
DPRIM	Data display	12	3.5	0	0	6	6

DPRIM	Data analysis	12	3.42	0	0	7	5
DPRIM	Data interpretation	12	3.42	0	0	7	5
DPRIM	Implications for instruction	12	3.5	0	0	6	6
DPRIM	overall average		3.5				

Diploma in Special Education

Group Name	Rubric Criteria	Authors evaluated	Average for Group (Raw)	# Authors Scoring Level 1	# Authors Scoring Level 2	# Authors Scoring Level 3	# Authors Scoring Level 4
DSPED	Assessment Design	14	4	0	0	0	14
DSPED	Data collection	14	3.7	0	0	4	10
DSPED	Data analysis	14	3.9	0	0	1	13
DSPED	Implications for instruction	14	3.86	0	0	2	12
DSPED	Presentation	14	3.9	0	0	1	13
DSPED	overall average		3.87				

Table 3. Spring 2019

Group Name	Rubric Criteria	Authors evaluated	Average for Group (Raw)	# Authors Scoring Level 1	# Authors Scoring Level 2	# Authors Scoring Level 3	# Authors Scoring Level 4
BRIM	Data collection	49	3.99	0	0	1	48
BRIM	Data display	49	3.77	0	1	12	36
BRIM	Data analysis	49	3.70	0	1	17	31
BRIM	Data interpretation	49	3.46	0	1	22	26
BRIM	Implications for instruction	49	3.20	0	5	30	14
BRIM	overall average		3.63				
Group Name	Rubric Criteria	Authors evaluated	Average for Group (Raw)	# Authors Scoring Level 1	# Authors Scoring Level 2	# Authors Scoring Level 3	# Authors Scoring Level 4
BSEC	Data collection	53	3.63	0	2	19	32

BSEC	Data display	53	3.48	0	5	10	38
BSEC	Data analysis	53	3.45	1	1	21	30
BSEC	Data interpretation	53	3.39	1	2	22	28
BSEC	Implications for instruction	53	3.02	2	9	23	19
BSEC	overall average		3.39				

^{*} Data was only available for B.Ed. programs in Spring 2018 because Diploma programs did not have Internship in Spring 2018. The data for this assignment is collected from Internship students.