REPORT TO THE BOARD OF EDUCATION OF THE URBANA SCHOOL DISTRICT

A research paper submitted in partial fulfillment of the requirements for

EDU 5655 Data Analysis

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Of the Division of

ADMINISTRATIVE AND INSTRUCTIONAL LEADERSHIP

Of

THE SCHOOL OF EDUCATION

ST. JOHN'S UNIVERSITY

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FINDINGS

DESCRIPTIVE ANALYSIS

Table 1Frequency of Statement Most Agreed Upon by Faculty

		Frequency	Percent	Valid Percent	Cumulative Percent
	Strongly Agree	87	85.3	86.1	86.1
Valid	Agree Disagree	13 1	12.7 1.0	12.9 1.0	99.0 100.0
	Total	101	99.0	100.0	
Missing	System	1	1.0		
Total		102	100.0		

Q32: I let students know when they do well





The Table and Figure above indicate the frequency of the statement on the Faculty Survey which had the highest mean for agreement.

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Strongly Agree	229	73.2	77.1	77.1
valid	Agree	51	16.3	17.2	94.3
	Undecided	7	2.2	2.4	96.6
	Disagree	3	1.0	1.0	97.6
	Strongly Disagree	7	2.2	2.4	100.0
	Total	297	94.9	100.0	
Missing	System	16	5.1		
	Total	313	100.0		

Q46: Child doing well is important to me



The Table and Figure above indicate the frequency of the statement on the Parent Survey which had the highest mean for agreement.

Table 3Frequency of Statement Most Agreed Upon by Students

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid Strongly Agree Agree	Strongly Agree	448	71.0	74.2	74.2
	109	17.3	18.0	92.2	
	Undecided	29	4.6	4.8	97.0
	Disagree	8	1.3	1.3	98.3
	Strongly Disagree	10	1.6	1.7	100.0
	Total	604	95.7	100.0	
Missing	System	27	4.3		
Total		631	100.0		

Q26: Doing well is important to my family.



Q26: Doing well is important to my family.



The Table and Figure above indicate the frequency of the statement on the Student Survey which had the highest mean for agreement.

Table 4 Frequency of Statement Most Agreed Upon by Community

		Frequency	Percent	Valid Percent	Cumulative Percent
	Strongly Agree	38	90.5	90.5	90.5
Valid	Agree	4	9.5	9.5	100.0
	Total	42	100.0	100.0	

Q46: Students doing well in school is important

Figure 4

Percentage of Frequency of Statement Most Agreed Upon by Community Q46: Students doing well in school is important



The Table and Figure above indicate the frequency of the statement on the Community Survey which had the highest mean for agreement.

COMPARATIVE ANALYSIS

Table 5Ranking of Top Ten Teacher Responses by Mean

	Ν	Range	Minimum	Maximum	Sum	Mean
Q32: I let students know when they do well	101	3	1	4	117	1.16
Q53: I care if students learn or not	101	1	1	2	121	1.20
Q33: Try to help students material	101	2	1	3	123	1.22
Q29: Interested in students as individuals	101	4	1	5	126	1.25
Q31: I clearly communicate expectations	101	3	1	4	132	1.31
Q50: Don't mind student ?s in class	101	1	1	2	138	1.37
Q52: Interested in students' opinions	101	2	1	3	144	1.43
Q61: I enjoy working with my students	102	3	1	4	146	1.43
Q35: Make self available for help	101	3	1	4	146	1.45
Q28: I'm proud of my teaching	101	4	1	5	146	1.45
Valid N (listwise)	101					

The Table above indicates the ranking of the ten statements in the Teacher Survey which had the greatest level of agreement based upon the mean.

Table 6Ranking of Teacher Indices by Mean

	Ν	Range	Minimum	Maximum	Sum	Mean
Teacher Accessibility to Students	100	3.00	1.00	4.00	153.00	1.5300
Teacher Perceptions of Performance	99	2.36	1.00	3.36	151.73	1.5326
Classroom Environment and Climate	98	2.00	1.00	3.00	151.00	1.5408
Encouraging Creativity	101	2.50	1.00	3.50	173.00	1.7129
Instructional Grouping for Learning	96	3.25	1.00	4.25	190.50	1.9844
External Student Learning Activities	102	3.50	1.00	4.50	215.27	2.1105
Principal's Role in School Climate	98	4.00	1.00	5.00	219.50	2.2398
Student Grading and Evaluation	95	2.75	1.00	3.75	217.75	2.2921
In Class Assignments for Students	86	3.25	1.00	4.25	201.17	2.3391
Understanding Student Needs/Interests	92	2.50	1.50	4.00	217.17	2.3605
Teacher Perceptions of Student Performance	95	2.89	1.00	3.89	237.00	2.4947
Encouraging Student	97	4.00	1.00	5.00	254.00	2.6186
Independence						
Staff Development	98	4.00	1.00	5.00	263.00	2.6837
School Safety Issues	100	4.00	1.00	5.00	269.00	2.6900
Use of the Library for Instruction	92	2.80	1.40	4.20	256.60	2.7891
Curriculum Issues	91	3.00	1.00	4.00	254.00	2.7912
Exchanging/Sharing Information	99	4.00	1.00	5.00	279.00	2.8182
School Climate	95	2.78	1.67	4.44	275.11	2.8959
Parental/Family Support of Schools	93	3.83	1.00	4.83	276.33	2.9713
Classroom Computer/Technology	89	3.00	1.33	4.33	271.00	3.0449
Valid N (listwise)	72					

The Table above indicates the ranking of the indices in the Teacher Survey based upon level of agreement, as is calculated through the mean.

	N	Range	Minimum	Maximum	Sum	Mean	Variance
Q26: Doing well is important to my family.	604	4	1	5	835	1.38	.611
Q25: Doing well in school is important to me.	607	4	1	5	865	1.43	.700
Q82: My parents are interested in my work.	596	4	1	5	968	1.62	.968
Q98: If I tried harder, I could do better.	588	4	1	5	956	1.63	1.110
Q52: I try to do my best in school.	597	4	1	5	988	1.65	.951
Q56: I do the best I can.	595	4	1	5	1058	1.78	1.011
Q40: I'm responsible for my own learning	600	4	1	5	1126	1.88	1.260
Q12: My T's let me know when I do well	607	4	1	5	1166	1.92	1.060
Q11: My T's let me know what to expect of me.	602	4	1	5	1161	1.93	1.148
Q79: We learn a lot of math in school.	589	4	1	5	1136	1.93	1.250
Valid N (listwise)	555						

Table 7Ranking of Top Ten Student Responses by Mean

The Table above indicates the ranking of the ten statements in the Student Survey which had the greatest level of agreement based upon the mean.

	Ν	Range	Minimum	Maximum	Sum	Mean	Variance
stperf	546	3.42	1.00	4.42	1120.83	2.0528	.303
support	568	4.00	1.00	5.00	1267.88	2.2322	.451
teachers	530	3.44	1.00	4.44	1279.13	2.4134	.476
curric	577	4.00	1.00	5.00	1426.60	2.4724	.592
assign	556	4.00	1.00	5.00	1377.60	2.4777	.311
grading	536	3.60	1.00	4.60	1403.00	2.6175	.304
princ	585	4.00	1.00	5.00	1566.67	2.6781	1.420
extracur	574	4.00	1.00	5.00	1539.63	2.6823	.456
groups	562	4.00	1.00	5.00	1526.20	2.7157	.612
climate	593	4.00	1.00	5.00	1748.00	2.9477	1.250
library	579	4.00	1.00	5.00	1714.25	2.9607	.920
safety	597	4.00	1.00	5.00	1983.00	3.3216	2.101
computer	561	4.00	1.00	5.00	1947.43	3.4714	.651
Valid N (listwise)	396						

Table 8Ranking of Student Indices by Mean

The Table above indicates the ranking of the indices in the Student Survey based upon level of agreement, as is calculated through the mean.

Table 9Ranking of Top Ten Community Responses by Mean

	N	Range	Sum	Mean	Variance
Q46: that stdnts to do well in school is important	42	1	46	1.10	.088
Q53: I care if our stndts learn	42	2	61	1.45	.303
Q35: I see that my chld does homework	35	2	51	1.46	.432
Q52: I'm interested in stdnt opinions	42	3	63	1.50	.451
Q94: I'm interested in what stdnts do in schl	41	4	63	1.54	.705
Q32: I tell stdnts when they do something well	37	2	57	1.54	.477
Q50: I help stdnts when they ask questions	38	2	60	1.58	.467
Q33: I help stdnts with homework	38	2	61	1.61	.516
Q45: education is important national priority	42	4	68	1.62	1.168
Q86: I worry about how children are doing	42	4	68	1.62	.681
Valid N (listwise)	35				

The Table above indicates the ranking of the ten statements in the Community Survey which had the greatest level of agreement based upon the mean.

Table 10Ranking of Community Indices by Mean

	N	Range	Sum	Mean	Variance
student creativity	42	4.00	72.00	1.7143	.648
student discipline	42	3.67	97.00	2.3095	.810
parental/community support	35	1.64	89.27	2.5506	.162
small group work in classes	42	3.00	114.00	2.7143	.843
Classroom environment	41	2.80	111.60	2.7220	.398
Homework assignments	26	1.75	71.00	2.7308	.183
staff development	40	4.00	112.00	2.8000	.933
student performance	35	1.89	100.44	2.8698	.179
student independence	42	3.50	124.50	2.9643	.797
prinicpals/admin roles	42	3.00	129.41	3.0811	.531
outside school opportunities					
······································	35	2.17	110.00	3.1429	.368
school safety and security	41	4.00	130.00	3.1707	2.045
school environment	40	2.38	127.63	3.1906	.409
perceptions of classroom learning	39	2.60	126.50	3.2436	.496
use/access to library	41	3.50	137.50	3.3537	.753
computer/technical skills	42	4.00	143.00	3.4048	1.515
student needs/requests	39	3.00	136.00	3.4872	.901
communications with community	38	3.00	133.60	3.5158	.672
school/grade curriculum	39	2.17	138.92	3.5620	.363
Valid N (listwise)	18				

The Table above indicates the ranking of the indices in the Community Survey based upon level of agreement, as is calculated through the mean.

Table 11Ranking of Top Ten Parent Responses by Mean

	N	Range	Minimum	Maximum	Sum	Mean	Variance
Q46: chld doing well important to me	297	4	1	5	399	1.34	.618
Q51: I help chld learn schl import to future	296	4	1	5	407	1.38	.723
Q34: Tchrs assign homework	281	4	1	5	394	1.40	.806
Q53: I care if chld learns what's taught	297	4	1	5	421	1.42	.670
Q52: interested in chld's opinions	297	4	1	5	423	1.42	.583
Q95: interested in what chld does in schl	296	4	1	5	430	1.45	.642
Q35: I make sure chld does homework	300	4	1	5	448	1.49	.719
Q33: I help chld with homework	298	4	1	5	457	1.53	.775
Q45: Doing well important to my chld	296	4	1	5	462	1.56	.749
Q93: know what my chld does after schl	296	4	1	5	470	1.59	.779
Valid N (listwise)	271						

The Table above indicates the ranking of the ten statements in the Parent Survey which had the greatest level of agreement based upon the mean.

	N	Range	Minimum	Maximum	Sum	Mean	Variance
support	268	4.00	1.00	5.00	484.36	1.8073	.321
stperf	265	4.00	1.00	5.00	544.73	2.0556	.287
assign	259	3.33	1.00	4.33	568.00	2.1931	.323
library	288	4.00	1.00	5.00	644.00	2.2361	.728
principl	284	4.00	1.00	5.00	662.50	2.3327	.825
groups	287	4.00	1.00	5.00	679.50	2.3676	.718
climate	273	4.00	1.00	5.00	671.75	2.4606	.329
tperform	272	4.00	1.00	5.00	672.89	2.4739	.594
	238	3.00	1.00	4.00	597.20	2 5092	3/10
computer	230	5.00	1.00	4.00	597.20	2.5072	.547
	269	4.00	1.00	5.00	721.00	2.6803	.796
staffd	286	4.00	1.00	5.00	768.00	2.6853	.932
grading	284	4.00	1.00	5.00	770.67	2.7136	.496
curric	254	4.00	1.00	5.00	698.50	2.7500	.640
safety	293	4.00	1.00	5.00	844.50	2.8823	1.268
Valid N (listwise)	168						

Table 12Ranking of Parent Indices by Mean

The Table above indicates the ranking of the indices in the Parent Survey based upon level of agreement, as is calculated through the mean.

Table 13				
Means of Significant.	Indices for	Stakeholders	with Conditi	onal Formatting

	Curriculum	Support of Student Ed	Teacher Perform	Technology	Student Perform	Safety	Library
Teacher	2.79	2.97	1.53	3.04	2.49	2.69	2.78
Students	2.47	2.23	2.41	3.47	2.05	3.32	2.96
Parents	2.75	1.8	2.47	2.68	2.05	2.88	2.24
Community	3.56	2.55	3.24	3.4	2.86	3.17	3.35

The Table above reflects the means for indices of importance and is conditionally formatted by color. Colors closer to green have a higher level of agreement. Colors closer to red have a higher level of disagreement.

SUMMATIVE ANALYSIS

Table 14Cross Tabulation of Primary and Secondary Students in their agreement with StudentPerformance

					Pe	Performance		
					Toward Agreement	Toward Disagreen	l nent	
Primary Secondar	v Primary ry	Count			123	3	109	232
		% within Prima Secondary	ry v		53.0%	6 4	7.0%	100.0%
	Secondary	Count			140)	231	371
		% within Prima Secondary	ry v		37.7%	í Ce	52.3%	>100.0%
Total		Count			263	3	340	603
		% within Primary v Secondary		43.6%	ó 5	6.4%	100.0%	
		Chi-Square Te	ests					
		Value	df		Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exac (1-si	t Sig. ded)
Pe	arson Chi-Square	13.554(b)	>	1	.000			
Co	ontinuity Correction(a)	12.940		1	.000			
Li	kelihood Ratio	13.536		1	.000			
Fis	sher's Exact Test					.000		.000
Lii As	near-by-Linear	13.532		1	.000			
Ν	of Valid Cases	603						

a Computed only for a 2x2 table b 0 cells (.0%) have expected count less than 5. The minimum expected count is 101.19.

The Tables above indicate a cross tabulation of agreement with student performance as reflected through surveys from both primary and secondary student. Note: Primary grades include K-6 and secondary grades include 7-12.

Table 15Cross Tabulation of Primary and Secondary Students in their agreement with Curriculum Issues

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			Curriculum Issues				Total	
					Toward Agreement	Toward Disagreen	nent	
Primary Second	y v Primary ary	Count			16	7	65	232
	-	% within Prima Secondary	ry v		72.0%	<u>م</u>	8.0%	100.0%
	Secondary	Count			21	2	159	371
		% within Prima Secondary	ry v		57.1%	6 4	2.9%	100.0%
Total		Count			37	9	224	603
		% within Priman Secondary	ry v		62.9%	6 3	7.1%	100.0%
_		Chi-Square Te	ests					
		Value	df		Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact (1-sic	Sig. led)
		13.463(b)		1	.000			
P C	Continuity Correction(a)	12.835		1	.000			
Ι	Likelihood Ratio	13.719		1	.000			
F	Fisher's Exact Test					.000		.000
L A	Linear-by-Linear Association	13.441		1	.000			
Ν	N of Valid Cases	603						

a Computed only for a 2x2 table b 0 cells (.0%) have expected count less than 5. The minimum expected count is 86.18.

The Tables above indicate a cross tabulation of agreement with curriculum issues as reflected through surveys from both primary and secondary student. Note: Primary grades include K-6 and secondary grades include 7-12.

Table 16Cross Tabulation of Primary and Secondary Students in their agreement withComputer/Technology

					Compu	ter/Technology		Total
					Toward Agreement	Toward Disagreem	ent	
rimary v econdary	Primary	Count			30	6	196	232
co ciliani y		% within Prima Secondary	ıry v		15.5%	8	4.5%	100.0%
	Secondary	Count			39)	332	37
		% within Prima Secondary	ıry v		10.5%	8	9.5%	100.0%
otal		Count			75	5	528	60
			% within Primary v Secondary		12.4%		7.6%	100.0%
		Chi-Square T	ests					
		Value	df		Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Si (1-sideo	ig. 1)
Pearson C	Chi-Square	3.283(b)		1	.070			
Continuit	y Correction(a)	2.840		1	.092			
Likelihoo	od Ratio	3.217		1	.073			
Fisher's E	Exact Test					076	()47
	-Linear	3 278		1	.070			1
Linear-by Associati	on	5.278		•				

a Computed only for a 2x2 table b 0 cells (.0%) have expected count less than 5. The minimum expected count is 28.86.

The Tables above indicate a cross tabulation of agreement with computer/technology as reflected through surveys from both primary and secondary student. Note: Primary grades include K-6 and secondary grades include 7-12.

Table 17Cross Tabulation by Parent Gender in their agreement with School Curriculum

			School cu	rriculum	
			Agree	Disagree	Total
gender	Male	Count % within gender	31 60.8%	20 39.2%	51 100.0%
	Female	Count	112	136	248
		% within gender	45.2%	54.8%	100.0%
Total		Count	143	156	299
		% within gender	47.8%	52.2%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	4.138(b)	1	.042		
Continuity Correction(a)	3.535	1	.060		
Likelihood Ratio	4.152	1	.042		
Fisher's Exact Test				.046	.030
Linear-by-Linear Association	4.124	1	.042		
N of Valid Cases	299				

a Computed only for a 2x2 table
b 0 cells (.0%) have expected count less than 5. The minimum expected count is 24.39.

The Tables above indicate a cross tabulation of agreement with school curriculum as reflected through parent surveys divided by gender.

Table 18 Cross Tabulation of Community Members, with Graduates from Urbana School District, in their agreement with the availability of Outside School Opportunities

			outside	e school tunities	
De sur here an here of		Count	Agree	Disagree	Total
Do you have graduates of Urbana?	yes		0	10	16
Ground:		% within Do you have graduates of Urbana?	.0%	100.0%	100.0%
	no	Count	4	22	26
		% within Do you			
		have graduates of Urbana?	15.4%	84.6%	100.0%
Total		Count	4	38	42
		% within Do you have graduates of Urbana?	9.5%	90.5%	100.0%
	Chi-	Square Tests			
	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	2.721(b)	1	.099		
Continuity Correction(a)	1.228	1	.268		
Likelihood Ratio	4.093	1	.043		
Fisher's Exact Test				.280	.134
Linear-by-Linear Association	2.656	1	.103		
N of Valid Cases	4	2			

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a Computed only for a 2x2 table b 2 cells (50.0%) have expected count less than 5. The minimum expected count is 1.52.

The Tables above indicate a cross tabulation of community members, with graduates from Urbana School District, in their agreement with the availability of outside school opportunities.

Table 19

Cross Tabulation of Community Members, with Graduates from Urbana School District, in their agreement with Classroom Climate

			classroom climate		
		-	Agree	Disagree	Total
Do you have graduates of Urbana?	yes	Count	7	9	16
		% within Do you have graduates of Urbana?	43.8%	56.3%	100.0%
	no	Count	5	21	26
		% within Do you			
		have graduates of Urbana?	19.2%	80.8%	100.0%
Total		Count	12	30	42
		% within Do you have graduates of Urbana?	28.6%	71.4%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	2.918(b)	1	.088	-	
Continuity Correction(a)	1.840	1	.175		
Likelihood Ratio	2.868	1	.090		
Fisher's Exact Test				.158	.088
Linear-by-Linear Association	2.848	1	.091		
N of Valid Cases	42				

a Computed only for a 2x2 table b 1 cells (25.0%) have expected count less than 5. The minimum expected count is 4.57.

The Tables above indicate a cross tabulation of community members, with graduates from Urbana School District, in their agreement with classroom climate.

Table 20 Cross Tabulation of Teacher Responses based on their Ethnicity in their agreement with Student Performance

			Student Per	formance	Total
		_	Toward Agreement	Toward Disagreement	
EthnicRR	Minority Teachers	Count	26	8	34
		% within EthnicRR	76.5%	23.5%	100.0%
	White Teachers	Count	23	17	40
		% within EthnicRR	57.5%	42.5%	100.0%
Total		Count	49	25	74
		% within EthnicRR	66.2%	33.8%	100.0%

Chi-Square Tests

	Value	df	Asymp. Sig. (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	2.957(b)	1	.086		
Continuity Correction(a)	2.169	1	.141		
Likelihood Ratio	3.011	1	.083		
Fisher's Exact Test				.138	.070
Linear-by-Linear Association	2.917	1	.088		
N of Valid Cases	74				

a Computed only for a 2x2 table b 0 cells (.0%) have expected count less than 5. The minimum expected count is 11.49.

The Tables above indicate a cross tabulation of teacher responses based on their ethnicity in their agreement with student performance.

SUMMARY

- Table 1 indicates that the faculty is most in agreement with the statement, "I let students know when they do well".
- Table 2 indicates that the parents are most in agreement with the statement, "Child doing well is important to me".
- Table 3 indicates that the students are most in agreement with the statement, "Doing well is important to my family".
- Table 4 indicates that the community is most in agreement with the statement, "Students doing well in school is important".
- It is evident that all the stakeholders are in agreement with notion that student success and acknowledgement of such is of utmost importance.
- Table 5 indicates that the teachers feel that they are in strong agreement that they are accessible, encouraging, and are genuinely interested in the success of their students
- By observing all of the indices tables (e.g. Tables 6, 8, 10, 12) we see that there is a stark difference in how well the educational system is supported by the stakeholders from the perspective of the teachers as compared to the students, parents and community. The teachers clearly feel as though the students and the educational system are not being supported properly. It is indicated by Table 13.
- Table 13 makes it quite apparent that the teachers are most impressed by their own performance while the students and parents find it mediocre at best. The community leans towards a high level of disagreement with the teacher performance index.
- Table 13 indicates that there is an overall dissatisfaction with the state of technology and safety in the district.
- Table 13 indicates that the students are the only group of stakeholders who are mildly satisfied with the curriculum. In addition the parents are the only group toward agreement with the Library index.
- The cross tabulation tables that divide primary and secondary students (e.g. tables 14, 15 and 16) have significant results. In table 14 the secondary is more towards disagreement and the primary is more towards agreement with student performance. However, the overall results in table 13 show that there is strong agreement among students with regard to students' performance. It should be noted that in all the student tables there are 140 less primary students in the sample.

- In Table 15 we conclude that there is a strong enough agreement that it is statistically significant with a 100 % certainty of correlation between both students and curriculum issues.
- In Table 16 we conclude that all students are towards disagreement that the computer/technology program is satisfactory.
- In Table 17 it is apparent that the male parents are more towards agreement with school curriculum and the female parents are more towards disagreement.
- Table 18 shows that the community members whose children have graduated from the district are 100% toward disagreement that there have been outside school opportunities and the majority of community members who do not have graduates from the district are also toward disagreement (85%).
- Table 19 shows that the community members whose children have graduated from the district are toward disagreement with classroom climate and there is also a strong majority of community members who do not have graduates from the district who are also toward disagreement.
- In Table 20 the cross tabulation of teacher ethnicity and student performance reveals that minority teachers are strongly towards agreement with regard to student performance while white teachers are slightly more toward an even split between agreement and disagreement.

RECOMMENDATIONS

- In deliberating for the upcoming budgetary advisory committee we feel Technology and Safety issues in the Urbana school district need to be addressed.
- The communication system between the community / parents and the entire Urbana school district needs to be improved.
- There needs to be a thorough assessment / evaluation of the teacher instruction, supervision system currently in place in order to improve the current disconnect between actual student performance and perception.