



Math 230 Assessment (as of spring 2019)

Results Explorer

Count scores from:

Section Direct and Collective...

Course

MATH230 - Math For Humanities

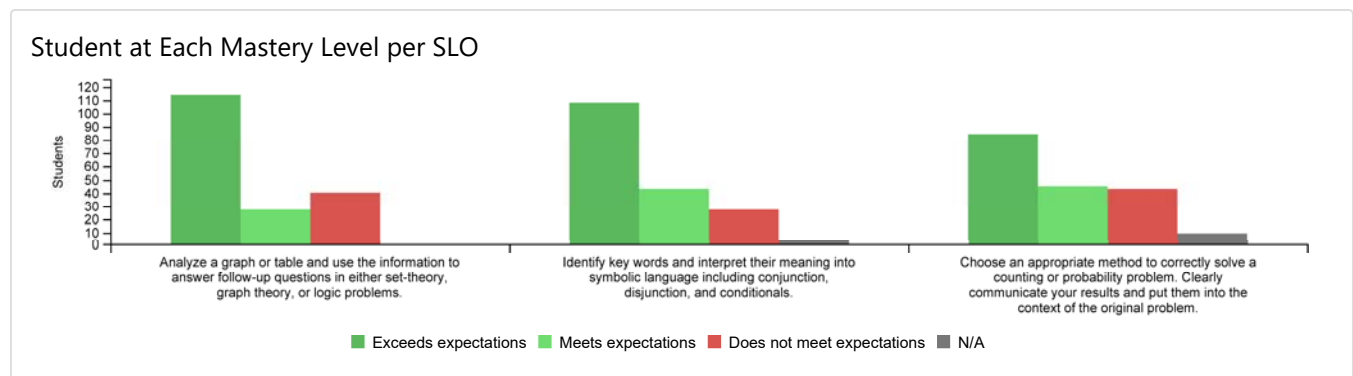
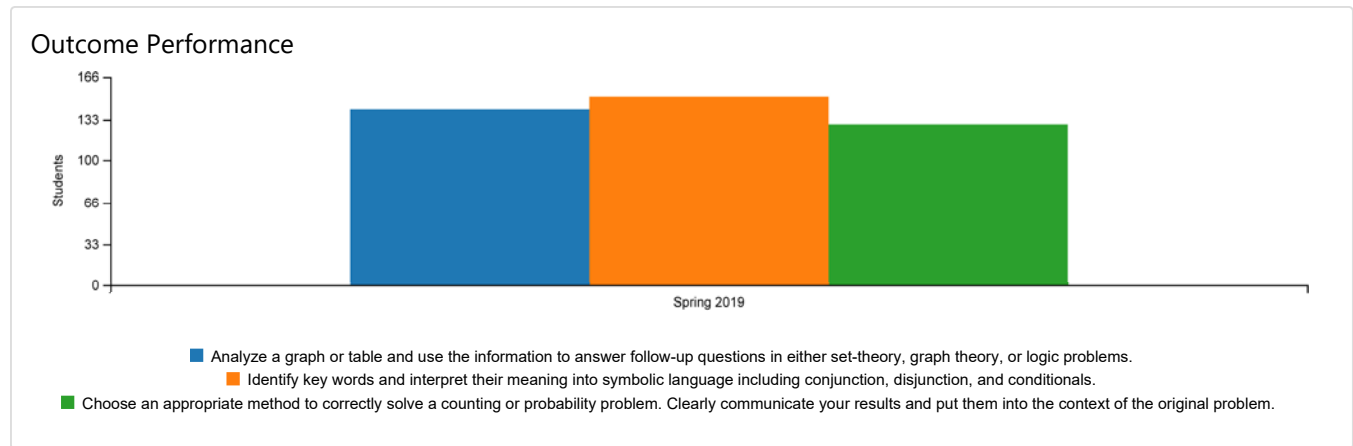
Terms

Spring 2019

Show results as:

Count

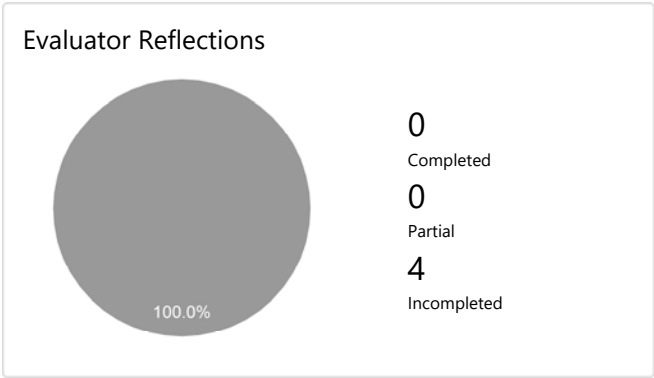
Include Inactive Outcomes



Outcome Performance Term by Term

Assessment Rubric

Outcome	Exceeds expectations	Meets expectations	Does not meet expectations	N/A
	3	2	1	
Analyze a graph or table and use the information to answer follow-up questions in either set-theory, graph theory, or logic problems.	114	27	40	0
Identify key words and interpret their meaning into symbolic language including conjunction, disjunction, and conditionals.	108	43	27	3



Choose an appropriate method to correctly solve a counting or probability problem. Clearly co them into the context of the original problem.

Faculty Reflections

CPAS Analysis Question

Respondent	Course	Section	Organization	Date	Activity	Highlight
(Not Responded)	MATH230 - Math For Humanities	34212	Mathematics		Math 230 Assessment (as of spring 2019)	
What is your analysis of the assessment procedure and results, in light of previous improvement plans (if applicable).						
(Not Responded)	MATH230 - Math For Humanities	32360	Mathematics		Math 230 Assessment (as of spring 2019)	
What is your analysis of the assessment procedure and results, in light of previous improvement plans (if applicable).						
(Not Responded)	MATH230 - Math For Humanities	31970	Mathematics		Math 230 Assessment (as of spring 2019)	
What is your analysis of the assessment procedure and results, in light of previous improvement plans (if applicable).						
(Not Responded)	MATH230 - Math For Humanities	30515	Mathematics		Math 230 Assessment (as of spring 2019)	
What is your analysis of the assessment procedure and results, in light of previous improvement plans (if applicable).						
(Not Responded)	MATH230 - Math For Humanities	34250	Mathematics		Math 230 Assessment (as of spring 2019)	
What is your analysis of the assessment procedure and results, in light of previous improvement plans (if applicable).						
(Not Responded)	MATH230 - Math For Humanities	34249	Mathematics		Math 230 Assessment (as of spring 2019)	
What is your analysis of the assessment procedure and results, in light of previous improvement plans (if applicable).						