# Northwestern

# Individual Report for MATH\_228-2\_71: Multivariable Integ Calc Engr (Siqiao Mu)

Project Title: Course and Teacher Evaluations CTEC Spring 2023

Courses Audience: **38**Responses Received: **19**Response Ratio: **50.0**%

#### **Report Comments**

Course and Teacher Evaluations are intended solely for the use of faculty, staff and students of Northwestern University. Any reproduction, republication or redistribution of this site's content is prohibited without the express permission of Northwestern University.

For more information about CTEC Guidelines, please visit our website: https://www.northwestern.edu/ctec/guidelines

Creation Date: Monday, January 08, 2024



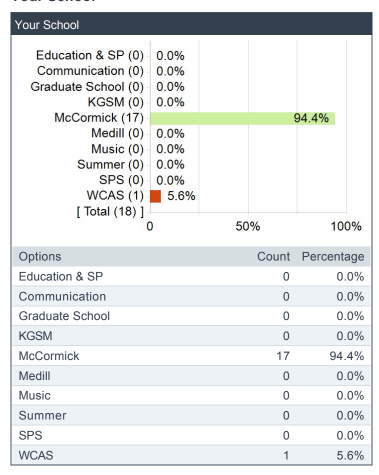
## **Northwestern University**

#### **Course Evaluations**

Teaching Assistant	Course
Siqiao Mu	MATH_228-2_71: Multivariable Integ Calc Engr

# **DEMOGRAPHICS**

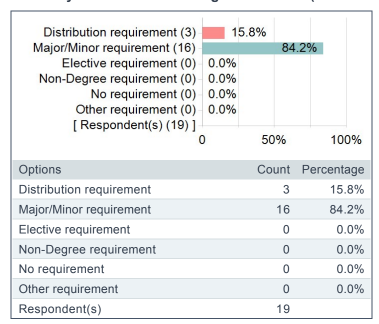
#### **Your School**



#### **Your Class**

Your Class				
Freshman (19) Sophomore (0) Junior (0) Senior (0) Graduate (0) Professional (0) Other (0) [ Total (19)]	0.0% 0.0% 0.0% 0.0% 0.0% 0.0%			100.0%
0		50%		100%
Options			Count	Percentage
Freshman			19	100.0%
Sophomore			0	0.0%
Junior			0	0.0%
Senior			0	0.0%
Graduate			0	0.0%
Professional			0	0.0%
Other			0	0.0%

### What is your reason for taking the course? (mark all that apply)

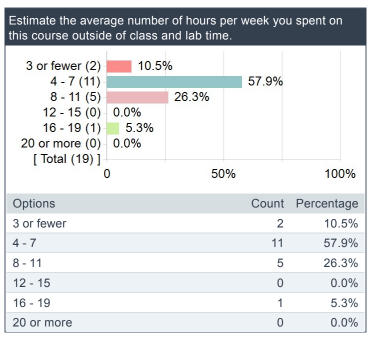


### What was your interest in this subject before taking the course?

What was your interest in this subject before taking the course?						
1-Not interested at all (2) 2 (1) 3 (5) 4 (6) 5 (2) 6-Extremely interested (3) [ Total (19) ]	10.5% 5.3% 26.3% 31.6% 10.5% 15.8%	100%				
Options	Count	Percentage				
		0				
1-Not interested at all	2	10.5%				
2	1	5.3%				
3	5	26.3%				
4	6	31.6%				
5	2	10.5%				
6-Extremely interested	3	15.8%				

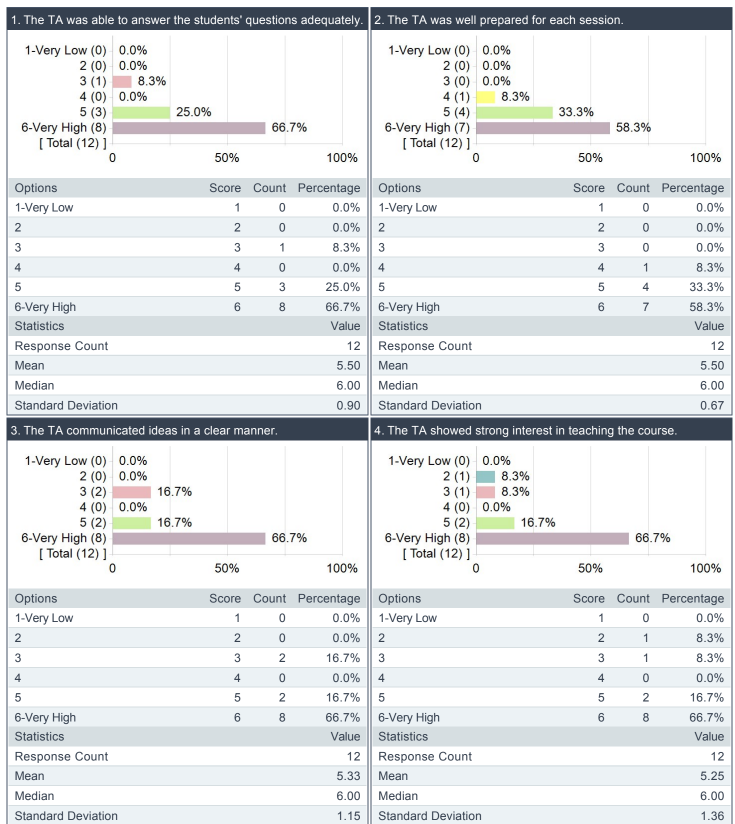
## TIME-SURVEY QUESTION

Estimate the average number of hours per week you spent on this course outside of class and lab time.



# **TA QUESTIONS**

#### Please rate the TA on the following criteria:



## **OPEN-ENDED QUESTIONS**

#### What are the primary strengths and weaknesses of the teaching assistant?

#### Comments

She was always very helpful and was really great at explaining hard problems.

Ms. Mu was incredibly great. She volunteered each week to meet with me outside the Discussion Section and Office Hours to answer conceptual and homework questions. She has literally been integral to my passing this course and being able to understand and complete the homework each week.

She is very well prepared with material.

She was a very good TA! During discussions she gave us time to work on our own then brought us back for any questions we would have. In office hours she was very patient and helpful.