

# Summary of Teaching Evaluations

Judhajit Chakraborty

September 2023

## Courses Taught

[AFRE 203: Data Analysis for the Agri-Food System](#), Spring (In-Person) & Summer (Online), 2022

[AFRE 303: Managerial Economics](#), Spring (In-Person) & Summer (Online), 2023

## Summary of Evaluations

The following table presents a summary of student evaluations for Data Analysis for the Agri-Food System, Spring & Summer, 2022 and Managerial Economics, Spring, 2023.

**Student Instructional Review System (SIRS) Scores**  
1= superior, 2=above average, 3=average, 4=below average, 5=inferior

	AFRE 203 Spring 2022	AFRE 203 Summer 2022	AFRE 303 <sup>a</sup> Spring 2023	Category Mean
Instructor Involvement	1.85	1.33	2.18	1.79
Student Instructor Interaction	1.86	1.33	2.33	1.84
Course Demands	1.90	1.33	2.30	1.84
Course Organization	1.98	1.33	2.65	1.99
Mean	1.898	1.330	2.365	1.864

Notes: a: I coconstructed this course with Professor Rudi Polloshka (50% responsibility) All other courses involved 100% responsibility.

Average scores are across all questions in each category

**Student Perceptions of Learning Survey (SPLS) Score**  
1= strongly disagree, 2=disagree, 3=neutral, 4=agree, 5=strongly agree

	AFRE 303 Summer 2023
Expectations: Students understood what was expected	4.00
Organization: Course was well organized	3.43
Atmosphere: Instructor created an atmosphere that supported learning	4.14
Expanded understanding	4.00
Demonstrate understanding	4.00
Mean	3.914

Starting Summer, 2023, MSU made changes in its student evaluation system. Therefore, for Managerial Economics, Summer, 2023, I present summary based on the recent evaluation system in the above table.