

Faculty Member: **Arbelaez, Abraham** Course Name: **Intro Stat Meth for Sci(11724)**
Hr./Days: **1130 MWF On Campus** College: **Arts and Sciences**

Course #: **STAT 703**
Term: **Spring 2024**

Responses from 11 of the 30 enrolled (37%)

Offered: 04/27/24 - 05/03/24

Overall Effectiveness

	Number Responding [VL=1, VH=5]						Statistics	
	VL	L	M	H	VH	OMIT	SD ¹	AVG
Obtained Responses								
1. Overall effectiveness as a teacher	0	0	1	2	6	2	0.7	4.6
11. Increased desire to learn about the subject	0	0	1	2	5	3	0.7	4.5
14. Amount learned in the course	0	1	1	2	6	1	1.0	4.3
	Statistics						Comparative Status ²	
	Raw			Adjusted ³			Raw	Adjusted ³
Averages and Comparative Status								
1. Overall effectiveness as a teacher	4.6			4.6			HM	HM
11. Increased desire to learn about the subject	4.5			4.7			H	H
14. Amount learned in the course	4.3			4.5			HM	H

Ratings of Student Attributes and Instructional Styles

	Number Responding [VL=1, VH=5]						Statistics	
	VL	L	M	H	VH	OMIT	SD ¹	AVG
Relevant Student Attributes								
12. Interest in the course before enrolling	1	1	2	3	3	1	1.3	3.6
13. Effort to learn in the course	0	0	1	7	2	1	0.5	4.1
Instructional Styles								
A. Establishing a Learning Climate								
2. Made the course goals and objectives clear	0	0	1	1	7	2	0.7	4.7
3. Well prepared for class	0	1	0	1	7	2	1.0	4.6
5. Interest in helping students learn	0	0	1	1	6	3	0.7	4.6
10. Willingness to help outside of class	0	0	1	0	7	3	0.7	4.8
B. Facilitating Student Learning								
4. Explained the subject clearly	0	0	1	2	6	2	0.7	4.6
6. Stimulated thinking about the subject	0	0	1	0	7	3	0.7	4.8
7. Made helpful comments on student work	0	0	1	1	6	3	0.7	4.6
8. Grading procedures fair and equitable	0	0	1	0	7	3	0.7	4.8
9. Realized when students did not understand	0	0	1	2	6	2	0.7	4.6

Instructor's Description of Class

A. Type of class
B. Class size
C. Physical facilities
D. Previously taught this course?
E. Approach significantly different this term?
F. Description of teaching load?
G. Attitude toward teaching this course
H. Control of course decisions
I. Differences in student preparation
J. Student enthusiasm
K. Student effort to learn
L. Additional comments?

¹ STANDARD DEVIATION

² RELATIVE TO KSU CLASSES RATED BY 10 OR MORE STUDENTS: H=UPPER 10%; HM=NEXT 20%; M=MIDDLE 40%; LM=NEXT 20%; L=LOWEST 10%

³ ADJUSTED FOR STUDENT CHARACTERISTICS & CLASS SIZE: SEE TEVAL GUIDE

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Additional Comments

1.	Additional Comments
	<ul style="list-style-type: none"> • Thank you for all the efforts to make understand the subject matter • Abraham, you're the best TA I've ever had - Patient, devoted, and invested are a few qualities to describe you. Thank you so much! • A great professor all round • I can't give ratings for the instructor because I never interacted with him.