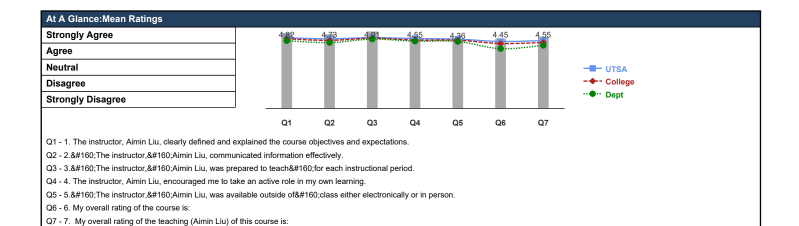
## The University of Texas at San Antonio UTSA Course Evaluations - Spring 2024 - 16 week (1/X)

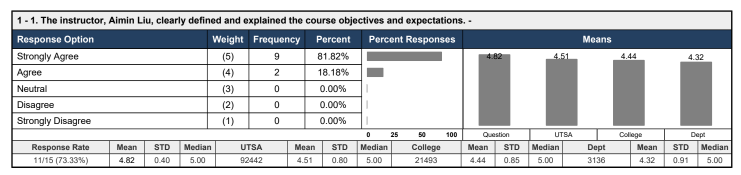


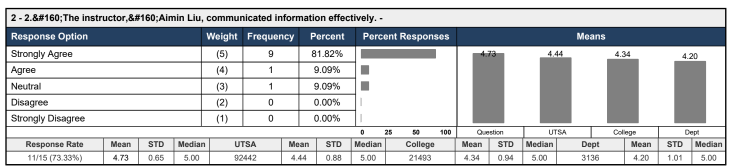
Course: CHE-5313-002-202420: CHE-5313-002-Spring 2024-Advanced Biochemistry

Instructor: Aimin Liu \*

Response Rate: 11/15 (73.33 %)







3 - 3. The instructor, Aimin Liu, was prepared to teach for each instructional period																			
Response Option		Weight	Frequen	cy F	Percent	Perc	Percent Responses				Means								
Strongly Agree				(5)	10	(	90.91%					4.9	91	4.	52	4.	48	4.4	42
Agree				(4)	1		9.09%												
Neutral				(3)	0		0.00%	1											
Disagree				(2)	0		0.00%	1											
Strongly Disagree				(1)	0		0.00%	1											
						0	25	50	100	Que	stion	UT	ΓSA	Col	lege	D	ept		
Response Rate	Mean	STD	Median	U.	ΓSA	Mean	STD	Median		College	,	Mean	STD	Median	Dej	ot	Mean	STD	Median
11/15 (73.33%)	4.91	0.30	5.00	92	2442	4.52	0.79	5.00		21493		4.48	0.82	5.00	313	16	4.42	0.86	5.00

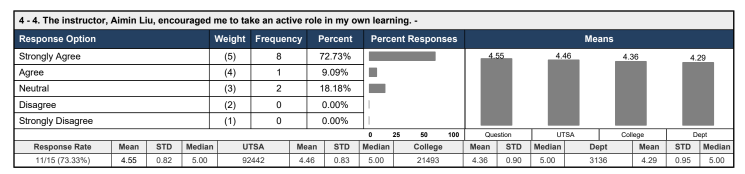
## The University of Texas at San Antonio UTSA Course Evaluations - Spring 2024 - 16 week (1/X)

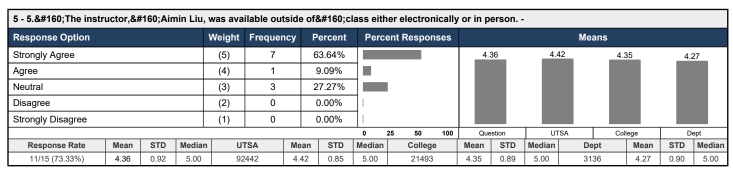


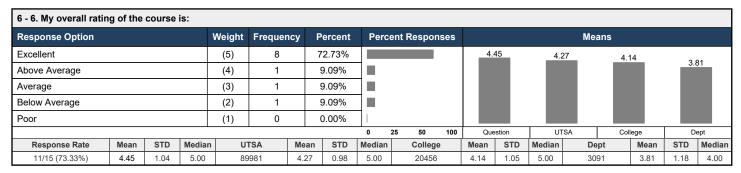
Course: CHE-5313-002-202420: CHE-5313-002-Spring 2024-Advanced Biochemistry

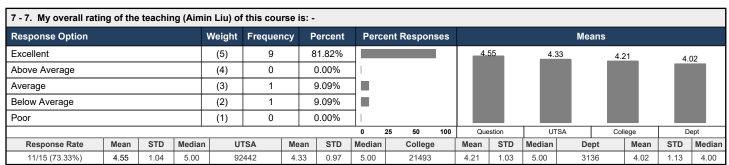
Instructor: Aimin Liu \*

Response Rate: 11/15 (73.33 %)









## The University of Texas at San Antonio UTSA Course Evaluations - Spring 2024 - 16 week (1/X)



Course: CHE-5313-002-202420: CHE-5313-002-Spring 2024-Advanced Biochemistry

Instructor: Aimin Liu \*

Response Rate: 11/15 (73.33 %)

8 - Your written comments are an important part of your course and instructor evaluation. Please provide feedback in the box below on aspects of the course and/or the instructor that were most effective or need improvement. Student comments will be provided to your instructor only after course grades have been submitted. Aimin Liu -

Response Rate

7/15 (46.67%)

- No comment regarding to this course, Prof. is so cool and very helpful to make the biochemistry easier and understandable.
- Course is taught heavily on instructor's personal lab's research. This class should be a special studies in organometallic enzymes doing oxygen based chemistry, as no other types of enzymes were discussed. Even had entire lectures that he dedicated specifically to furthering the knowledge of his students in the class, as they were based on, or highly relative to their personal projects. Additionally, experimental design and results was often skipped over as unnecessary to learn, whereas the instructor would take class time to boast about how the field feels about his research, or what journals he frequently publishes in, or his funding status. At one point, the instructor said "have any of you published in [X Journal]? I don't think so." That's a bit odd coming from a tenured professor to first year graduate students. As a student, I would much rather form those opinions on my own, and instead learn about experimental design and results. Also, instructor assumed all students knew what EPR was and how to interpret the spectra when teaching.
- Dr. Aimin Liu made this Adv. Biochemistry easy to understand and read. Dr. Aimin Liu research-oriented lectures were very helpful to understand the enzymatic mechanisms. This course enhanced my knowledge of enzyme reactions and kinetics. I am very happy to be a part of this course. Dr. Aimin Liu review lectures really helped a lot to score better in the examinations. Dr. Aimin Liu is the 'BEST' in all aspects of teaching methodologies.
- Amazing teacher, his advance biochemistry course was my first class as a UTSA student and Grad student. Taught and explained every theory and topic thoroughly, and if misunderstood then used various analogies from our perspectives to get a grasp on the lecture.
- Dr. Liu's class was extremely interesting. Despite not being as proficient in biochemistry as I probably should have been prior to this class, his curriculum enabled me to fill the gaps in my knowledge on the go. Dr. Liu also repeatedly encouraged the class to put in more work outside of class than we were previously. His continuous encouragement combined with the low-stress nature of the class enabled me to grasp the course material at a level beyond simple memorization and regurgitation.
- I appreciated the different literature incorporated into the class lectures instead of having a typical textbook approach to teaching the course. I really liked the content of the course, but I felt like the exams were extremely easy, I don't want to complain about it but it would be nice to have a more challenging exam.
- Dr. Liu takes great care to make sure his students understand the important concepts of mechanistic enzymology. He is clear about what the takeaway from each lecture should be, and provides review on these topics before each exam. He is always seeking to improve himself as an instructor and evaluates feedback carefully. The essay homework is not as helpful for studying for exams as a traditional homework with practice problems would be.