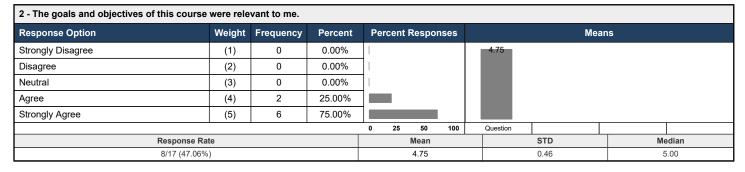
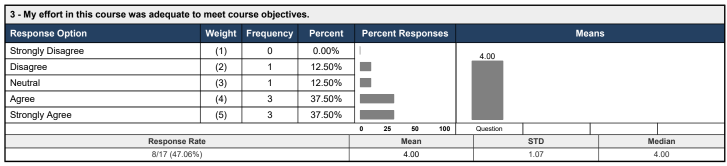
Course: FW36010AFall2021: Wildlife Research Techniques - FW3601 - Fall 2021-Section 0A - Fall 2021 (84117)

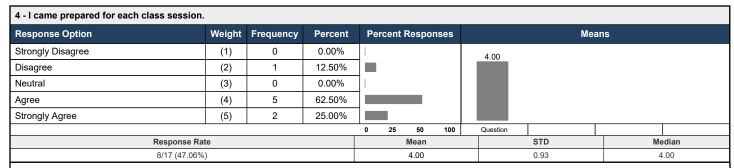
Instructor: Jared Wolfe *
Response Rate: 8/17 (47.06 %)

Response Option	Weight	Frequency	Percent	Percent Re	esponses			Mea	ins	
Strongly Disagree	(1)	0	0.00%	1			4.50			
Disagree	(2)	0	0.00%]		ш				
Neutral	(3)	1	12.50%			ш				
Agree	(4)	2	25.00%			ш				
Strongly Agree	(5)	5	62.50%							
				0 25	50 100		Question			
Response Rate				Me	ean			STD	Me	edian
8/17 (47.06%	(i)			4.	.50			0.76	5	5.00





Course: FW36010AFall2021: Wildlife Research Techniques - FW3601 - Fall 2021-Section 0A - Fall 2021 (84117)

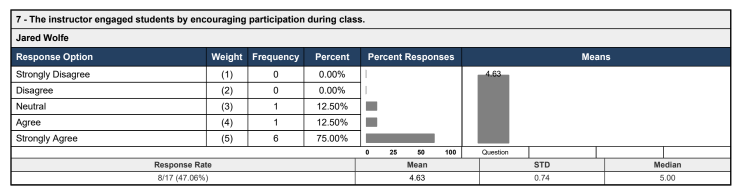


- Watch the videos and read the scientific papers that Jared sends out. They're interesting and will only help you as an environmental professional.
- pay attention in class and ask questions when you have them, the instructor is more than will to stop and clear up any confusions.
- Treasure this class especially the tracking lab. No more questions, thank you.
- I'd tell them to take in-depth notes!

5 numerical questions (#5-12) the instructor	is used by administration	on for faculty	tenure and p		Your v	vritten ans	wers to question		
Jared Wolfe									
Response Option	Weight	Frequency	Percent	Percent Responses	;		Mea	ins	
Strongly Disagree	(1)	0	0.00%			5.00			
Disagree	(2)	0	0.00%	1					
Neutral	(3)	0	0.00%	1					
Agree	(4)	0	0.00%	1					
Strongly Agree	(5)	8	100.00%						
				0 25 50 10	0	Question			
	Response Rate			Mean			STD	Med	dian
	8/17 (47.06%)			5.00			0.00	5.	00

6 - The instructor communicated the cours	e materia	l clearly.									
Jared Wolfe											
Response Option Weight Frequency Percent					Percent Responses Means						
Strongly Disagree	(1)	0	0.00%	1				4.63			
Disagree	(2)	0	0.00%	1							
Neutral	(3)	1	12.50%								
Agree	(4)	1	12.50%								
Strongly Agree	(5)	6	75.00%								
				0	25	50	100	Question			
Response Rate						Mean			STD	Me	edian
8/17 (47.06%)					4.63			0.74		5.00

Course: FW36010AFall2021: Wildlife Research Techniques - FW3601 - Fall 2021-Section 0A - Fall 2021 (84117)



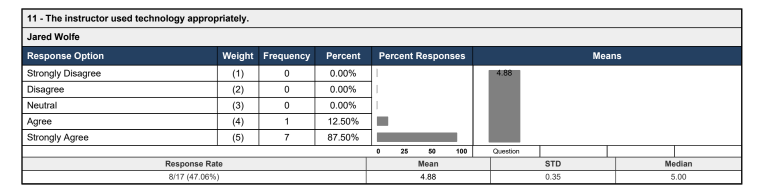
Jared Wolfe								
Response Option	Weight	Frequency	Percent	Percent Responses	ns			
Strongly Disagree	(1)	0	0.00%	1	4.88			
Disagree	(2)	0	0.00%	1				
Neutral	(3)	0	0.00%	1				
Agree	(4)	1	12.50%					
Strongly Agree	(5)	7	87.50%					
		'		0 25 50 100	Question			

9 - The instructor provided tin	nely feedback on my w	ork (homewo	rk, assignm	ents, exam	ns, etc.)					
Jared Wolfe										
Response Option	Percent	Percent	ns							
Strongly Disagree	(1)	1	12.50%							
Disagree	(2)	0	0.00%	1			3.75			
Neutral	(3)	2	25.00%							
Agree	(4)	2	25.00%							
Strongly Agree	(5)	3	37.50%							
	•			0 25	50	100	Question			
Response Rate					Mean			STD	Median	
8/17 (47.06%)					3.75			1.39	4.00	

10 - The instructor displayed a	personal interest in s	tudents and t	their learning	g.								
Jared Wolfe	Jared Wolfe											
Response Option	Percent	Percent Responses Means										
Strongly Disagree	(1)	0	0.00%	I				4.88				
Disagree	(2)	0	0.00%	1								
Neutral	(3)	0	0.00%	1								
Agree	(4)	1	12.50%									
Strongly Agree	(5)	7	87.50%									
	'			0	25	50	100	Question				
		Mean				STD		Median				
8/17 (47.06%)					4.88				0.35	5.00		

Course: FW36010AFall2021: Wildlife Research Techniques - FW3601 - Fall 2021-Section 0A - Fall 2021 (84117)

Instructor: Jared Wolfe *
Response Rate: 8/17 (47.06 %)



12 - As I, the instructor, prepare to teach this class again, what aspects of this course (teaching methods, assignments, areas of emphasis, etc.) should I preserve that effectively furthered your learning?

Jared Wolfe

Response Rate 4/17 (23.53%)

- I really enjoyed all of the labs and field opportunities that were provided outside of class, as well as the canvas quiz modules. I found the videos and materials provided to be very interesting.
- posting all the material to canvas was really helpful because it allowed us to go back and look everything over. i also liked having the little quizzes every section to help reinforce the information as well as helping us find our weak spots.
- · Keep up the good work!
- I enjoyed the weekly canvas quizzes!! They helped me solidify the knowledge and make sure I was on the right track!

13 - What aspects of this course should I change to improve student learning? Specifically, what would you suggest?

Jared Wolfe

Response Rate 5/17 (29.41%)

- I would suggest to be more clear on the assignments
- Honestly, I wouldn't change anything in regards to the way the course was taught. I thought you did a very good job of getting the material across and I feel like I learned a lot. The labs were engaging and you are a very enthusiastic professor. The only issue I had was that for such a small class, it felt relatively impersonal. You forgot my name several times throughout the semester and it was a little bit discouraging. However, I'm aware that you teach other classes with plenty of students to remember and have a lot on your plate in general with research and various projects. Thank you for teaching me, I really enjoyed this class overall!
- it know its difficult to change some things up but i think it would be helpful if you recorded the lectures and posted those on canvas as well. just in case students missed anything in class they could still look back over it to check their understanding.
- At the beginning of the semester, a camping trip or more outside of class stuff was talked about but it was decided against. I believe that if I was informed in the syllabus (a date & time) for a wildlife camp out; I would have totally been prepared. I believe if you as a professor want to do that type of stuff, put it in the syllabus. Put approximate dates, times, etc... so students know, so you can make that happen. By putting approximate dates & times, more students would be able to prepare, request days off from work, and figure things out.
- I suggest recording the lectures, just so we can go back while studying to make sure we know the material

14 - -----

Instructor Questions

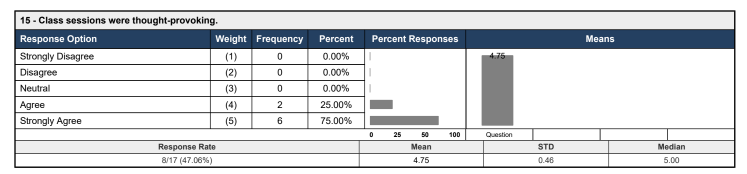
These questions are intended to give your instructor additional feedback about this class.

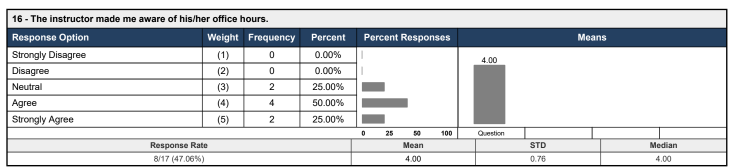
I wanted to take this course.

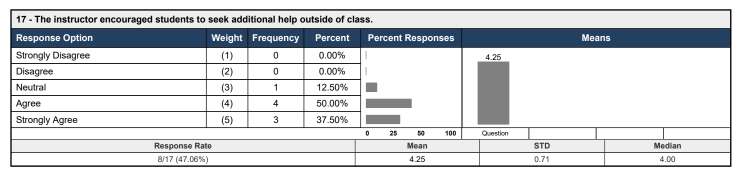
Jared Wolfe

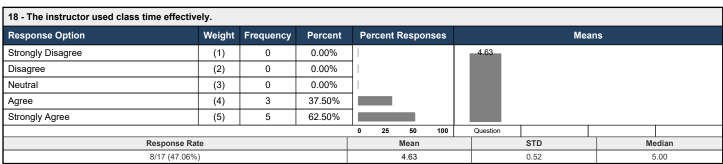
Response Option	Weight	Frequency	Percent	Percent I	Respons	es	Means				
Strongly Disagree	(1)	0	0.00%]			4.50				
Disagree	(2)	0	0.00%	1							
Neutral	(3)	1	12.50%								
Agree	(4)	2	25.00%								
Strongly Agree	(5)	5	62.50%								
				0 25	50	100	Question				
Response Rate					Mean			STD	Me	edian	
8/	17 (47.06%)				4.50			0.76		5.00	

Course: FW36010AFall2021: Wildlife Research Techniques - FW3601 - Fall 2021-Section 0A - Fall 2021 (84117)

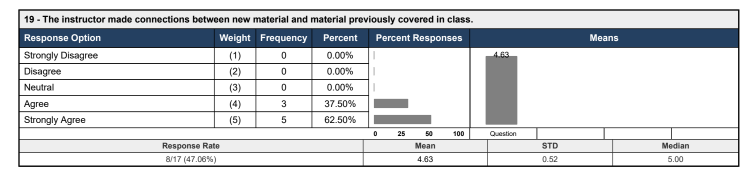




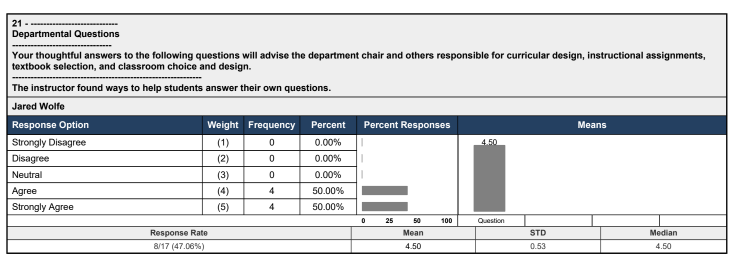




Course: FW36010AFall2021: Wildlife Research Techniques - FW3601 - Fall 2021-Section 0A - Fall 2021 (84117)

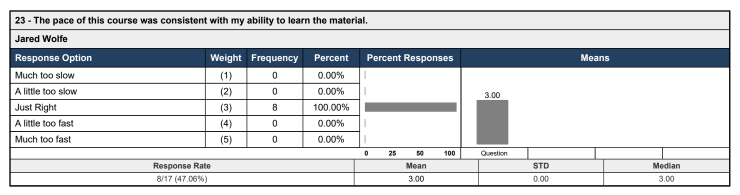


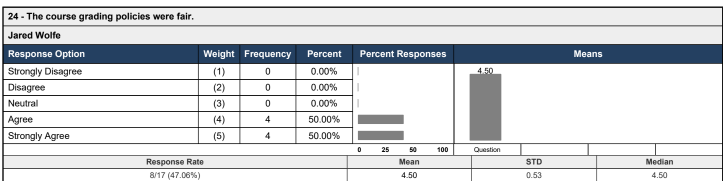
20 - I am more interested in the subject nov	w than I w	as before I to	ok this clas	s.							
Response Option	Weight	Frequency	Percent	Pe	rcent	Respoi	nses	Means			
Strongly Disagree	(1)	0	0.00%	1				4.63			
Disagree	(2)	0	0.00%	1							
Neutral	(3)	0	0.00%	1							
Agree	(4)	3	37.50%								
Strongly Agree	(5)	5	62.50%								
				0	25	50	100	Question			
Response Rate						Mean			STD	Me	edian
8/17 (47.06%)					4.63			0.52	5	5.00

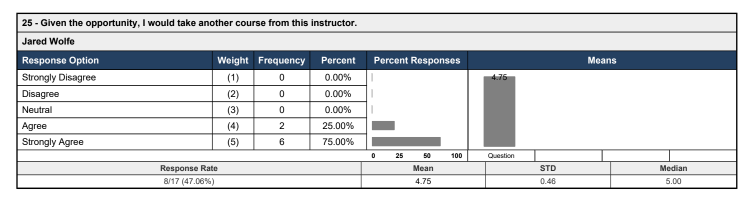


22 - The organization of the class	22 - The organization of the class helped me to learn.											
Jared Wolfe												
Response Option	Percent	Perce	nt Respo	nses		Mea	ans					
Strongly Disagree	(1)	0	0.00%	1			4.50					
Disagree	(2)	0	0.00%	1								
Neutral	(3)	0	0.00%	1								
Agree	(4)	4	50.00%									
Strongly Agree	(5)	4	50.00%									
	•			0 2	25 50	100	Question					
Response Rate					Mean			STD	Median			
8/17 (47.06%)					4.50			0.53	4.50			

Course: FW36010AFall2021: Wildlife Research Techniques - FW3601 - Fall 2021-Section 0A - Fall 2021 (84117)







Mean of Means Calculations	Mean		
Average of 7 Dimensions	4.66		