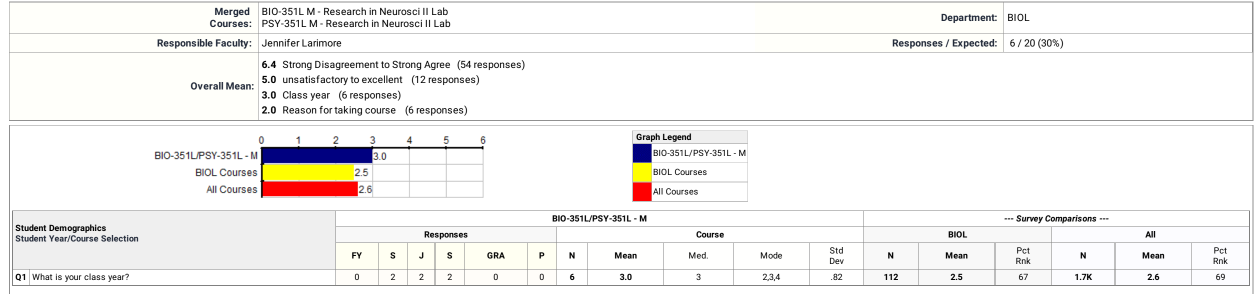
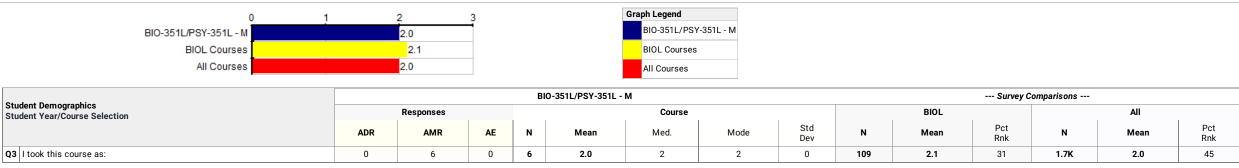
2023:23/SP: 2023 Spring Evaluations 23/SP (2023)

Agnes Scott College Agnes Scott



Responses: [FY] first year=1 [S] sophomore=2 [J] junior=3 [S] senior=4 [GRA] GRAD=5 [P] PBPM=6
Pct Rnk: Percentile Rank (100 is best, calculated vs. precise Mean)

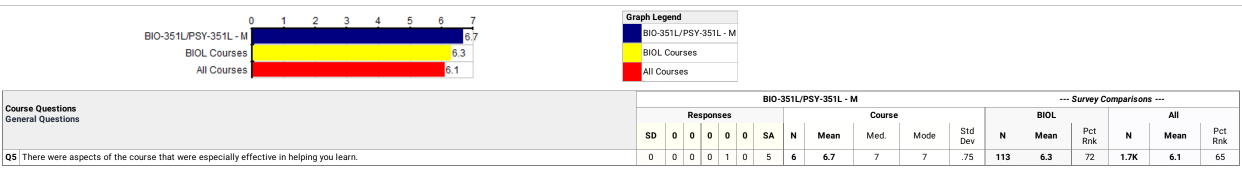
Q2 - If your class year is other, please specify.



Responses: [ADR] a distributional requirement=1 [AMR] a major/minor requirement=2 [AE] an elective=3

Pct Rnk: Percentile Rank (100 is best, calculated vs. precise Mean)

Q4 - If the reason you took the course is other, please explain.



#### Q6 - Please explain or comment on the question above .

Response Rate: 50.00% (3 of 6)

- 1 i really enjoyed the structure of the lab, and how we had time to get feedback on all of our work, from both Dr. Larimore and Dr. Wallace. Sometimes I would forget that the pre-lab questions were due at 5pm on Fridays, but Dr. Larimore was always super chill about them being late as long as it was before Monday
- 2 Loved the experience with mice. I know how valuable and unique that is to undergrads, so thank you for making it possibl.

During my time in the lab, I had the opportunity to work closely with mice and it was an incredible experience. I have always been fascinated with animal behavior and working with these little creatures allowed me to learn more about their habits and characteristics.

It was such a joy to watch them scurrying around their cages, playing with their toys, and interacting with each other. I found myself looking forward to coming to work every day just to see how they were doing and to observe their behavior.

Not only were they fascinating to watch, but they also provided valuable data for the research we were conducting. I felt a sense of accomplishment every time I successfully completed a behavioral test or collected data from them.

Working with the mice taught me patience, attention to detail, and the importance of following protocols and procedures. I also developed a deeper appreciation for the role of animals in scientific research and the ethical considerations that must be taken into account.

Overall, my experience working with mice was incredibly rewarding and I will always cherish the memories and lessons learned from this experience.

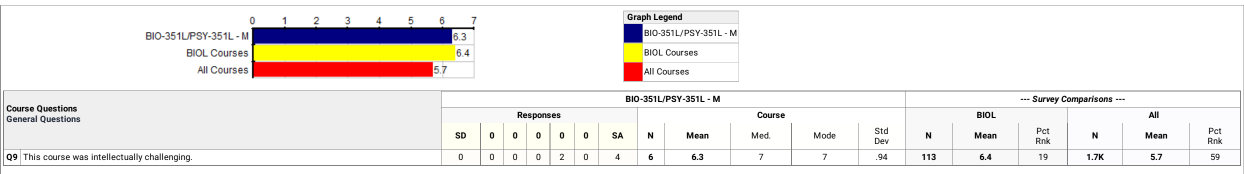
0 1 2 3 4 5 6 7 BIO-351L/PSY-351L - M 3.0	Graph Legend BIO-351L/PSY-351L - M					
BIOL Courses 3.0	BIOL Courses					
All Courses 3.0	All Courses					
Course Questions General Questions		Survey Comparisons BIOL All				
	···					
Course Questions General Questions		Pct Rnk				

# Q8 - Please explain or comment on the question above.

Response Rate: 33.33% (2 of 6)

1 having the poster sections spaced out throughout the semester was helpful.

2 I know this isn't a fault of the class itself, but I wish we had access to more mouse model systems; this would allow us to fully flush out our research.



#### Q10 - Please explain or comment on the question above.

Response Rate: | 33.33% (2 of 6)

1 we were made busy throughout the semester

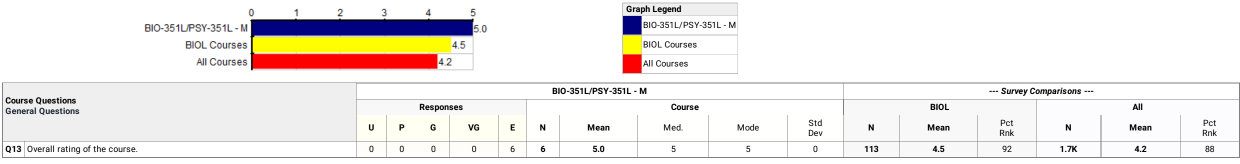
Working in the lab with mice was my first experience in a research setting, and it was both challenging and exciting. Despite the initial learning curve, I found the work to be incredibly rewarding and enjoyable. It was thrilling to be a part of cutting-edge research and to contribute to our understanding of animal behavior.

While there were certainly difficult moments, such as when experiments did not go as planned, I learned to persevere through the challenges and to stay focused on the end goal. I also appreciated the camaraderie and support of my colleagues in the lab, who helped me navigate the sometimes overwhelming nature of the work.

Overall, I am grateful for the opportunity to have worked with mice in the lab, and for the many valuable lessons and experiences it provided.

BIO-351L/PSY-351L - M BIOL Courses All Courses		6. 7 6.8 6.3 6.2	Graph Legend BIO-351L/PSY-351L - M BIOL Courses All Courses								
Course Questions General Questions				BIO-35   Responses   SD   0   0   0   0   SA	L/PSY-351L - M  Cours  N Mean Med.		N	BIOL	Pct Rnk	All Mea	Dat
Q11 I made positive contributions to this course (for example, preparing for class, attending class regularly, participating in class discussions, and listening to others).			0 0 0 0 0 1 5	<b>6 6.8</b> 7	7 .37	112	6.3	67 1.	′K 6.2	. 72	

Q12 - Please explain or comment on the question above.

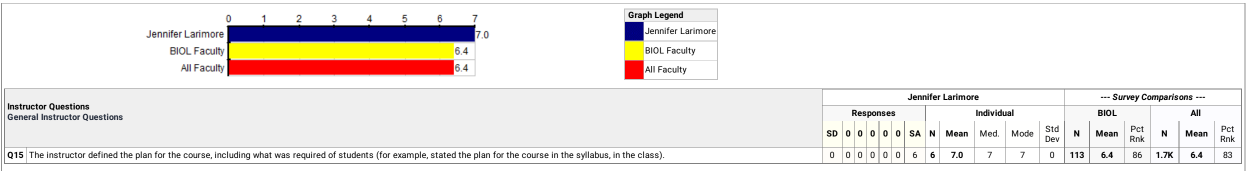


Responses: [U] unsatisfactory=1 [P] poor=2 [G] good=3 [VG] very good=4 [E] excellent=5
Pct Rnk: Percentile Rank (100 is best, calculated vs. precise Mean)

# Q14 - Please explain or comment on the question above.

Response Rate: 16.67% (1 of 6)

1 a key highlight of neuroscience!



## Q16 - Please explain or comment on the question above.

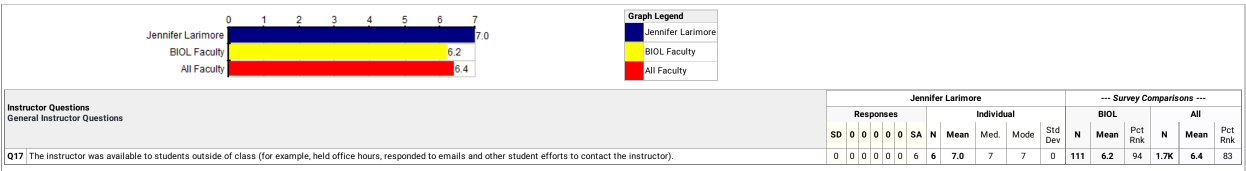
Faculty: Jennifer Larimore

Response Rate: 16.67% (1 of 6)

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While there were certainly difficult moments, such as when experiments did not go as planned, I learned to persevere through the challenges and to stay focused on the end goal. I also appreciated the camaraderie and support of my colleagues in the lab, who helped me navigate the sometimes overwhelming nature of the work.

Overall, I am grateful for the opportunity to have worked with mice in the lab, and for the many valuable lessons and experiences it provided.



## Q18 - Please explain or comment on the question above.

Faculty: Jennifer Larimore

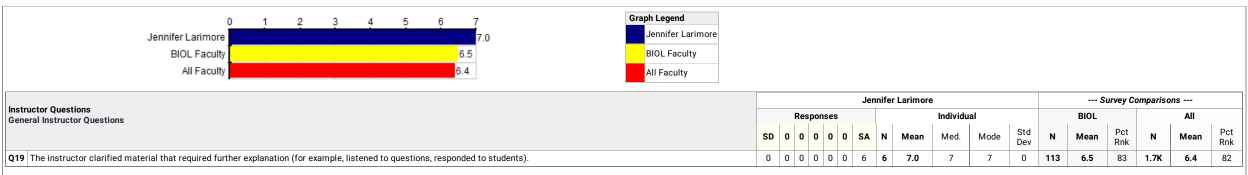
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Response Rate: 16.67% (1 of 6)

Dr. Larimore provided me with extra support during difficult times in the lab. I appreciated the way she took the time to listen to my concerns and offer guidance and encouragement. Her support helped me to stay motivated and focused on the work at hand, even when I encountered obstacles or setbacks.

I also appreciated how Dr. Larimore was always available to answer questions and provide feedback on my work. Her expertise and guidance were invaluable in helping me to improve my skills and become more confident in my abilities.

Overall, I am grateful for the support that Dr. Larimore provided during my time in the lab. Her encouragement and guidance helped me to overcome challenges and to succeed in my work with mice.



# Q20 - Please explain or comment on the question above.

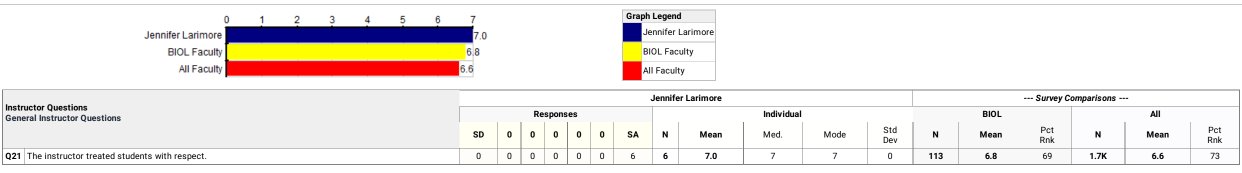
Faculty: Jennifer Larimore

Response Rate: 16.67% (1 of 6)

Throughout her time working with mice in the lab, she was grateful for the support and guidance of Dr. Larimore. One thing that stood out to her was how he always provided room for growth and questions. He encouraged her to ask questions and seek out new information, which helped her to develop a deeper understanding of the research they were conducting.

Dr. Larimore also provided opportunities for her to take on new challenges and responsibilities, which allowed her to grow both personally and professionally. He was always available to provide feedback and advice, and he helped her to develop her skills and become more confident in her abilities.

Overall, she is grateful for the support and guidance of Dr. Larimore, and for the opportunities he provided for her to learn and grow during her time in the lab. His approachable demeanor and willingness to help made a significant impact on her experience, and she will always remember the lessons he taught her.

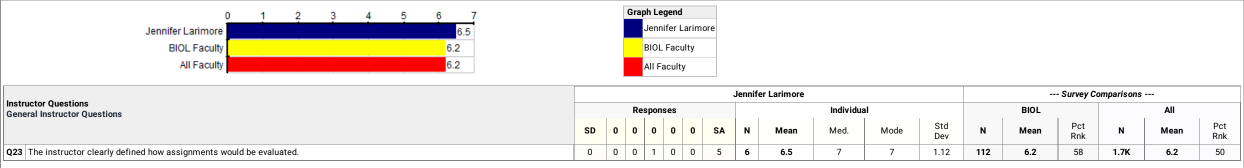


## Q22 - Please explain or comment on the question above.

Faculty: Jennifer Larimore

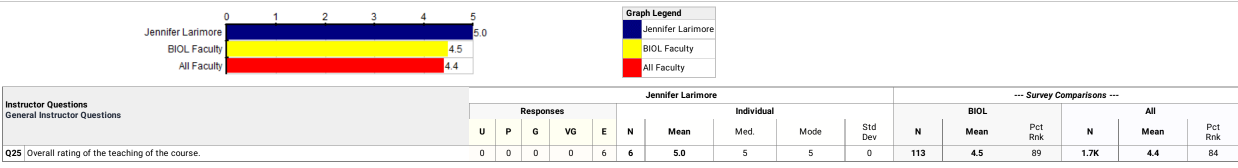
Response Rate: 16.67% (1 of 6)

1 also appreciate how my supervisor always took the time to compliment our hard work and dedication in the lab. Her words of encouragement and recognition made me feel valued and motivated me to continue working hard, even during the more challenging times. It was reassuring to know that our efforts were noticed and appreciated, and it made the lab feel like a supportive and positive environment.



## Q24 - Please explain or comment on the question above.

Faculty: Jennifer Larimore



Responses: [U] unsatisfactory=1 [P] poor=2 [G] good=3 [VG] very good=4 [E] excellent=5
Pct Rnk: Percentile Rank (100 is best, calculated vs. precise Mean)

Q26 - Please explain or comment on the question above.

Faculty: Jennifer Larimore