

## Classes included in this report:

### **Subject Catalog Number Class Number**

MATH 2153 14119

Raters	Students
Responded	46
Invited	71
Response Ratio	65%

# **Frequency Analysis**

The 9 questions of the SEI are organized around three key elements of teaching. Results are grouped based on these elements.

## Instructor's preparedness, organization of material, and clarity of presentation

	Response#	Strongly disagree	Disagree	Neutral	Agree	Strongly agree	N/A
The subject matter of this course was well organized	46	0%	0%	0%	24%	76%	0%
5. The instructor was well prepared	46	0%	0%	0%	17%	83%	0%
9. The instructor communicated the subject matter clearly	46	0%	0%	0%	20%	80%	0%

### Rapport and instructor commitment

	Response#	Strongly disagree	Disagree	Neutral	Agree	Strongly agree	N/A
3. This instructor was genuinely interested in teaching	46	0%	0%	0%	9%	91%	0%
6. The instructor was genuinely interested in helping students	46	0%	0%	0%	7%	93%	0%
8. The instructor created an atmosphere conducive to learning	46	0%	0%	0%	11%	89%	0%

### Students' sense of their own learning

	Strongly						
	Response#	disagree	Disagree	Neutral	Agree	agree	N/A
2. This course was intellectually stimulating	46	0%	0%	2%	24%	74%	0%
4. The instructor encouraged students to think for themselves	46	0%	0%	9%	17%	74%	0%
7. I learned a great deal from this instructor	46	0%	0%	0%	15%	85%	0%

## Overall, I would rate this instructor as... (Question 10)

Response#	Poor	Fair	Neutral	Good	Excellent
45	0%	0%	0%	11%	89%

## **Score Analysis**

Your mean scores are summarized below. Comparison group scores are provided. The College and the University comparison groups are based on the size of your class. The Department group is not. Class size groups are 1-19, 20-60, and 61+. This information is also presented as a table at the end of this section.

Question	Ins	structor	Department (Mathematics)		·				•
Question	Mean	Standard Deviation	Mean	Standard Deviation	Mean	Standard Deviation	Mean	Standard Deviation	
The subject matter of this course was well organized	4.76	0.43	4.20	0.98	4.28	0.97	4.30	0.94	
2. This course was intellectually stimulating	4.72	0.50	4.10	1.03	4.19	0.99	4.21	0.97	
3. This instructor was genuinely interested in teaching	4.91	0.28	4.29	0.96	4.40	0.89	4.39	0.88	
4. The instructor encouraged students to think for themselves	4.65	0.64	4.24	0.95	4.33	0.90	4.33	0.88	
5. The instructor was well prepared	4.83	0.38	4.29	0.94	4.35	0.92	4.37	0.89	
6. The instructor was genuinely interested in helping students	4.93	0.25	4.26	1.00	4.29	0.99	4.32	0.94	
7. I learned a great deal from this instructor	4.85	0.36	4.04	1.13	4.11	1.09	4.15	1.04	
8. The instructor created an atmosphere conducive to learning	4.89	0.31	4.11	1.07	4.17	1.04	4.21	0.99	
9. The instructor communicated the subject matter clearly	4.80	0.40	4.06	1.13	4.17	1.08	4.21	1.02	
10. Overall, I would rate this instructor as	4.89	0.32	4.20	1.08	4.27	1.04	4.31	0.98	

## Please select the primary reason you enrolled in this class

Please select the primary reason you enrolled in this class						
Options	Count	Percentage				
It was specifically required in my major/minor	28	68%				
It was one of several choices to meet a requirement in my major	9	22%				
It fulfills a General Education requirement	1	2%				
It was a free elective choice	3	7%				

#### Comments

Comments are retained for one year. This section will be deleted from this report at the end of Spring 2023. Please save a copy of this report if you want access to comments after that time.

### Comments

#### Comments

Dr. Rudman was my one of my favorite professors I've had at OSU. She understands that parts of her class can be confusing, and she does a phenomenal job at explaining the concepts clearly and logically. She is a very personable person, which is a quality that is often rare in mathematics professors. She has done a awesome professional job and it is clear that she cares about her students; she knows me by name. I attended her office hours and she was down to earth and very kind about confusing concepts. She is truly an amazing professor and I am happy that I had the honor of being in her class.

Professor Rudman is the best professor that I have had so far at Ohio State. She cares more than anyone else about her students success. She works very hard and it is evident in everything that she does. Thank you!!!!!!!!

Dr. Emily Rudman was an amazing calc professor and frequently took time out of her day to help students— even outside of class

#### Comments

time. She would hold many office hours sessions in order to help students with concepts and homework, and she would clearly explain the information during class with examples. She was definitely interested in seeing her students learn and succeed.

She is one of the kindest, most caring professors I have ever had. She genuinely cares about every student, learns their names, and will drop everything to help them. She is extremely fair and accomidating. I wish I could take more classes from her. I would recommend her class to anyone who needs to take it.

Professor Rudman is a great professor. She is very knowledgeable and passionate about the subject that she teaches, she has an extreme talent for breaking things down into a way that makes it easy for students to understand, and she is always willing to work with student and even do extra research into something on their behalf.

Emily was fantastic! I actively looked forward to being a part of her class. The course was extremely well organized, the grading policy was understanding of a student's POV in taking coursework, the announcements and fluxuations in coursework progression were presently clearly and able to be adjusted for. I really enjoyed being in this course, and it was great to take a Math course while feeling like I was learning the information and able to apply it confidently. Emily is a professor who is not just interested in teaching the content and the content itself, but also interested in ensuring the students are learning the content as they are supported through the course. It's been a privilege.

One of my favorite teachers throughout my multiple years of college

I think she is a good teacher that could be more knowledgable potentially in her subject, but she more than makes up for that by being extremely eager in making sure her students understand the subject matter completely.

Emily was great and did very good lectures. She always presented the material well and genuinely cared about her students learning.

Dr. Rudman was an excellent teacher. She was very kind and made great effort to look out for each individual student. Her tests were fair (and at times even a little too easy). She prepared well for each class and presented concepts in very understandable ways. She genuinely cares about her students and about the field she is teaching in.

Thanks for always answering any questions I had and for being so friendly and approachable. You were always excited about what you were doing and it was fun to just talk before class started, so thank you. If I had one comment, it would be that the Carmen page could be organized a little better. Since you put all of the class notes onto Carmen in the files, it was sometimes a little harder to find the specific notes I was looking for. They were organized by date, so it wasn't that hard, but it would've been a little easier if you could somehow group them by chapter/subject or something like that. Other than that tiny detail, I loved your class and might consider doing another math class. Thanks for making this so much fun!

Emily is incredible — my favorite teacher of the semester by far. She makes calculus feel easy while also challenging you and pushing you to learn more! She is so accommodating to students' needs; I strongly recommend

Hands down one of the most helpful, kind and all around best teacher I've ever had. This math ranks easily in the top 3 best math classes I've ever taken, it was meant to be my "hard class" this semester and it ended up being one of the easier ones.(it was also good to see someone else make all the same stupid computational mistakes that I make all the time)

Genuinely the best professor I have ever had. She is absolutely amazing and I wish I could have her again.

Literally the best math teacher I've ever had. Will not forget her!

The lectures very clearly communicated ideas and were interesting.

Professor Emily Rudman's class is really awesome! She teaches so easy, so I can understand the class material not only completely but also deeply. She is super good at motivating students! She always helps students in any circumstances. I cannot recommend this class enough. This class is fabulous!!

Such a passionate professor. My favorite professor I've had at OSU so far. Words cannot describe how incredible she is.

Legit the best math prof I've had at any level. Made the content understandable and enjoyable, just really did an amazing job. Keep it up!

Dr. Rudman if one of my favorite professors I have had so far at OSU. She is very knowledgeable, and it is clear that she loves to teach, loves the material, and cares about helping her students succeed. Professor Rudman was very likeable, and made it a point to learn each of our names. Despite the complicated course material, her homework and tests were completely reasonable. I would love to take another class with Dr. Rudman.

Exceeds expectations. Great Professor!

Professor Rudman is one of my favorite professors. Her class is very well organized and she works to help students understand calculus 3 rather than just how to solve problems.

One of the best math instructors I've had

The professor had wonderful energy and cared a lot about her students.

I really like Professor Rudman, she is the best professor ever!!!! She helps me a lot and reply the email immediately.

I don't often do SEI's unless required by the course. I wanted to do this one to express how great Professor Walther is. Truly cares about her students and helps you understand the material. By far the best professor I have had in my college career.

# Comments

The best class I have ever taken. Professor Rudman was amazing at teaching the content in a clear way. I wish all classes were modeled like this.