



Ohio University
Class Climate Survey System

Spring 2020 Course Evaluation Results

Dear TODD YOUNG:

This report contains evaluations from the courses you taught during Spring semester of the academic year 2019-2020. The overall indicator is listed first. It consists of the following scales:

- Instructor Evaluation
- Course Evaluation

The overall indicator is followed by the individual average values of the scales mentioned above.

The second portion of the analysis contains the average values of all individual questions listed.

If you have any questions, please feel free to contact me directly.

Thank you,
Molly deLaval
Department Administrator, Mathematics
740.593.1253

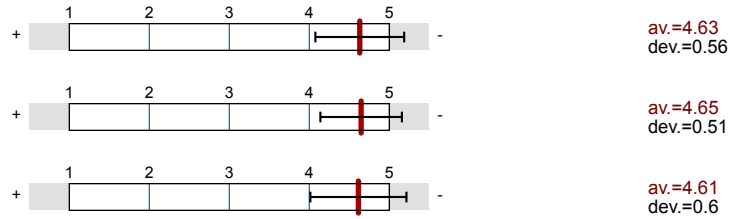


Overall indicators

Global Index

2. Instructor Evaluation

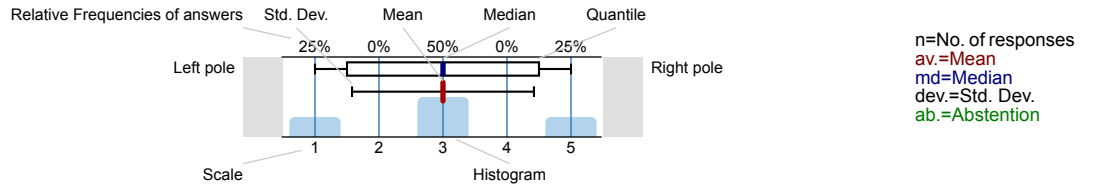
3. Course Evaluation



Survey Results

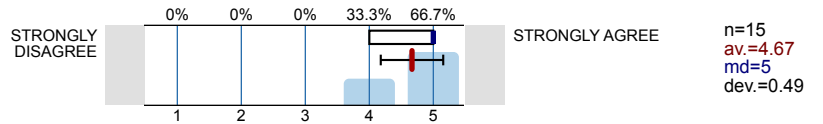
Legend

Question text

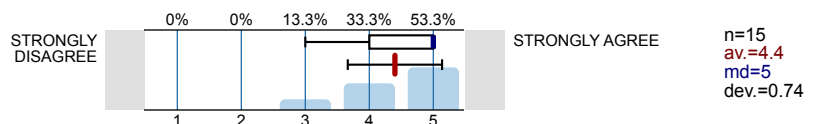


2. Instructor Evaluation

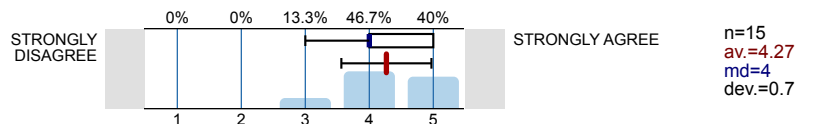
2.1) Instructor created an environment that was conducive to learning.



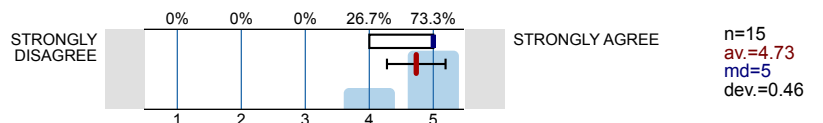
2.2) Instructor gave clear explanations.



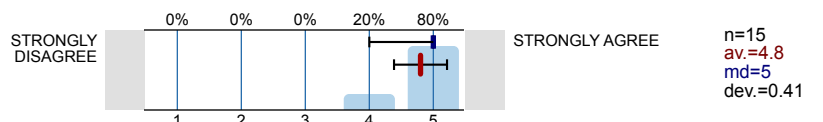
2.3) Instructor used helpful examples and illustrations.



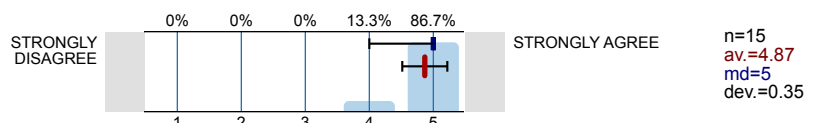
2.4) Instructor consistently followed grading criteria.



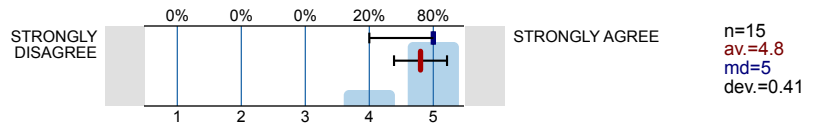
2.5) Instructor provided useful feedback.



2.6) Instructor provided timely feedback.

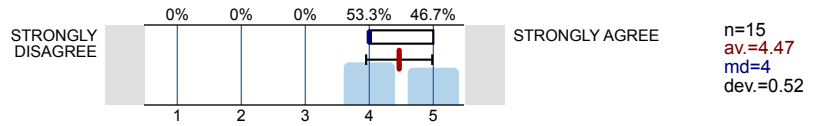


2.7) Instructor made herself or himself available for assistance outside of class.

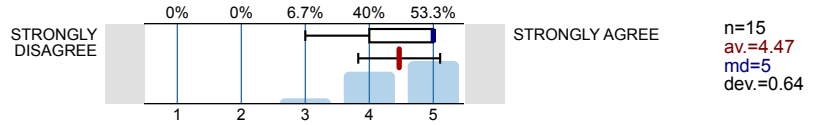


3. Course Evaluation

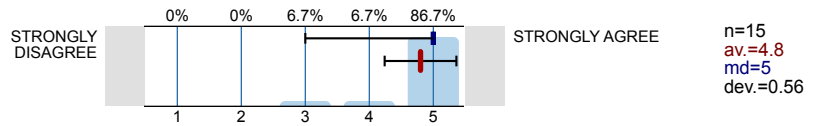
3.1) Outside class activities (readings, assignments, homework, problem sets, etc.) helped me to understand the subject.



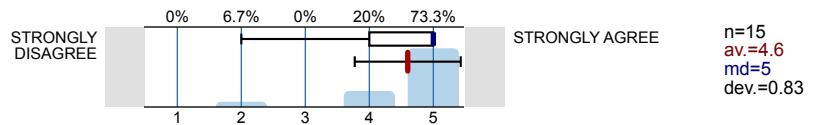
3.2) In-class activities (lecture, discussion, handouts, group-work, etc.) contributed to my understanding of the subject.



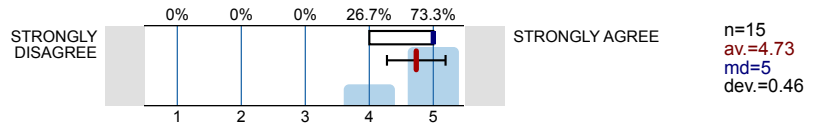
3.3) This course challenged me intellectually.



3.4) Course grading criteria were communicated clearly.

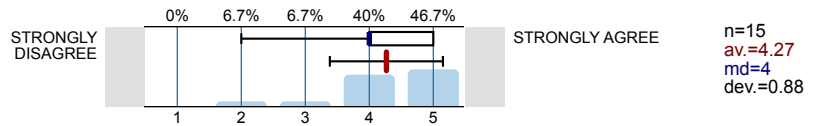


3.5) Course objectives were met.

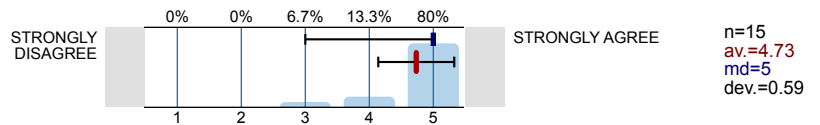


4. Additional Questions

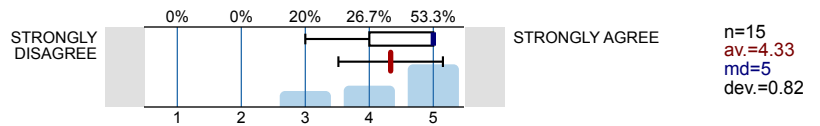
4.1) Instructor encouraged participation.



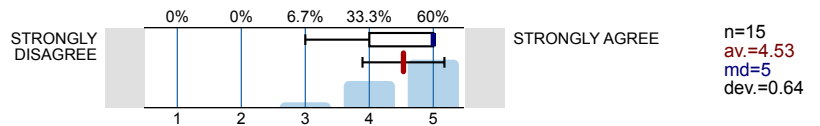
4.2) Instructor was respectful to students.



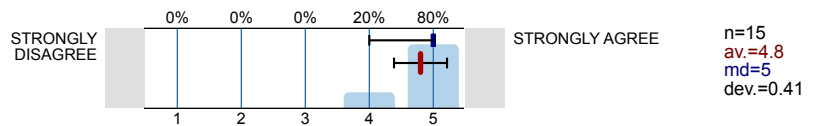
4.3) Examinations were a good test of my knowledge.



4.4) Overall, considering its content, design and structure, this course was excellent.



4.5) Instructor was an effective teacher.



Profile

Subunit: **A&S-MATH**
 Name of the instructor: **TODD YOUNG**
 Name of the course: **Applied Numerical Methods (MATH3600101_2205_Regular)**
 (Name of the survey)

Values used in the profile line: Mean

2. Instructor Evaluation

2.1) Instructor created an environment that was conducive to learning.	STRONGLY DISAGREE						STRONGLY AGREE	n=15	av.=4.67	md=5.00	dev.=0.49
2.2) Instructor gave clear explanations.	STRONGLY DISAGREE						STRONGLY AGREE	n=15	av.=4.40	md=5.00	dev.=0.74
2.3) Instructor used helpful examples and illustrations.	STRONGLY DISAGREE						STRONGLY AGREE	n=15	av.=4.27	md=4.00	dev.=0.70
2.4) Instructor consistently followed grading criteria.	STRONGLY DISAGREE						STRONGLY AGREE	n=15	av.=4.73	md=5.00	dev.=0.46
2.5) Instructor provided useful feedback.	STRONGLY DISAGREE						STRONGLY AGREE	n=15	av.=4.80	md=5.00	dev.=0.41
2.6) Instructor provided timely feedback.	STRONGLY DISAGREE						STRONGLY AGREE	n=15	av.=4.87	md=5.00	dev.=0.35
2.7) Instructor made herself or himself available for assistance outside of class.	STRONGLY DISAGREE						STRONGLY AGREE	n=15	av.=4.80	md=5.00	dev.=0.41

3. Course Evaluation

3.1) Outside class activities (readings, assignments, homework, problem sets, etc.) helped me to understand the subject.	STRONGLY DISAGREE						STRONGLY AGREE	n=15	av.=4.47	md=4.00	dev.=0.52
3.2) In-class activities (lecture, discussion, handouts, group-work, etc.) contributed to my understanding of the subject.	STRONGLY DISAGREE						STRONGLY AGREE	n=15	av.=4.47	md=5.00	dev.=0.64
3.3) This course challenged me intellectually.	STRONGLY DISAGREE						STRONGLY AGREE	n=15	av.=4.80	md=5.00	dev.=0.56
3.4) Course grading criteria were communicated clearly.	STRONGLY DISAGREE						STRONGLY AGREE	n=15	av.=4.60	md=5.00	dev.=0.83
3.5) Course objectives were met.	STRONGLY DISAGREE						STRONGLY AGREE	n=15	av.=4.73	md=5.00	dev.=0.46

4. Additional Questions

4.1) Instructor encouraged participation.	STRONGLY DISAGREE						STRONGLY AGREE	n=15	av.=4.27	md=4.00	dev.=0.88
4.2) Instructor was respectful to students.	STRONGLY DISAGREE						STRONGLY AGREE	n=15	av.=4.73	md=5.00	dev.=0.59
4.3) Examinations were a good test of my knowledge.	STRONGLY DISAGREE						STRONGLY AGREE	n=15	av.=4.33	md=5.00	dev.=0.82
4.4) Overall, considering its content, design and structure, this course was excellent.	STRONGLY DISAGREE						STRONGLY AGREE	n=15	av.=4.53	md=5.00	dev.=0.64
4.5) Instructor was an effective teacher.	STRONGLY DISAGREE						STRONGLY AGREE	n=15	av.=4.80	md=5.00	dev.=0.41

Comments Report

5. Open Response

5.1) What do you consider to be the greatest **STRENGTH** of the **INSTRUCTOR**?

- .
- Always willing to help and answer questions, gives clear explanations, wants students to succeed, exams are a fair test of what you know
- Classroom environment allowed us to learn and be engaged throughout the lecture
- Dr. T Young is a phenomenal teacher. He wants to help the students learn and doesn't talk to them condescendingly when they ask a question they should know. 10/10 would recommend to any student. "If you stop at general math, your're gonna make general math money" - Snoop Dog
- Dr. Young was very up to date on what he was teaching and was a great resource to ask questions
- He showed good examples and in person explained lot.
- He was able to find and fix mistakes quickly in most of our programs.
- The greatest strength of this instructor would be his knowledge and understanding of the material. He was able to explain this very well to people who have never taken this class before or worked with any type of programming.
- The homework structure helps understand the material.
- Very intelligent

5.2) What do you consider to be the greatest **WEAKNESS** of the **INSTRUCTOR**? Suggestions for improvement?

- .
- N/A
- None
- Not sure, perhaps a bit of teaching about some of the basic commands in matlab would help
- The greatest weakness of the instructor might be the online exams. I felt like the 3rd exam had such great potential but fell extremely short and didn't actually test me on the material that I had learned.
- Touchy to teach ourselves online.

5.3) What do you consider to be the greatest **STRENGTH** of the **COURSE**? (texts, content, etc.)?

- .
- Homeworks
- I think this course taught me A LOT about programming and how it relates to math.
- Learned to effectively apply real world problems and code them into Matlab.
- Matlab
- Matlab is useful
- Related greatly to my major and how a lot of things are done in real life
- The lectures are fairly easy to follow and I like that the homework is due on the same day each week so that I can plan my time
- The way the homework was set up with the week before lecture home-works due that next Wednesday. This allowed us time to work on the homework when we could and not have it due all the time.

5.4) What do you consider to be the greatest **WEAKNESS** of the **COURSE**? Suggestions for improvement?

- .
- I think the greatest weakness of this course would be nothing. I quite enjoyed it! Thank you Dr. Young, you will be missed!
- Matlab can be very difficult to understand
- Matlab is clunky
- My group mate
- Not the course, but there is nor pre-req matlab basics that could help those who are not familiar with the program, although the course does help you in this regard
- Online schooling tonight to learn
- Sometimes examples and homework problems were difficult to digest, maybe more examples in lectures?
- The group work for the semester. I wish we could privately report how much work each group member actually contributed to during the semester and have that reflect their grade because I had a partner who did not much of the homework even before we had to work form home. I tried to be professional and not tell every week they did not participate because I know that in a real work environment if someone on your team isn't contributing the work still needs to be done so you step up.