

# AS - Ayman Badawi MTH-213-Discrete Mathematics-02 Section 02

Project Title: Course Evaluation: Fall 2021

Course Audience: **33** Responses Received: **18** Response Ratio: **54.55%** 

**Report Comments** 

# INTRODUCTION

This report contains the results gathered during the online course-instructor evaluations. Students were invited to share their feedback on the teaching and the course material, ultimately to help improve the overall quality of education at our institution.

It is now our collective duty to turn this insight into action.

As part of this mission, all instructors receive an Individual Report for developmental purposes i.e. to identify strengths and areas for improvement in regard to their teaching methods. Contents include graphs, tables, rankings, frequencies, statistics, and comments, as well as reflective questions to help guide you in the preparation of your personal development plan.

We urge every Faculty Member to diligently examine all the analysis, to seek to understand it, to take note of patterns, to draw logical conclusions and to take it upon yourself to act on the valuable feedback your students have taken the time to provide.





Creation Date: Tuesday, December 21, 2021

## **Comparative Score**







# **Breakdown**

Responses: [SA] Strongly Agree=5 [A] Agree=4 [N] Neutral=3 [D] Disagree=2 [SD] Strongly Disagree=1 Pct Rnk: Percentile Rank (100 is best, calculated vs. precise Mean)

	SA	A	N	D	SD	N	Mean	Median	Mode	Std Dev	Dept N	Dept Mean	Dept Pct Rnk	College N	College Mean	College Pct Rnk
The course assessment and grading criteria were clearly defined.	12	5	1	0	0	18	4.61	5.00	5	0.61	951	4.45	60	4450	4.55	44
The course content, as described in the syllabus, was fully covered.	12	5	0	1	0	18	4.56	5.00	5	0.78	951	4.54	45	4450	4.62	35
The course material (textbook(s) and supplemented material) were appropriate.	13	4	0	1	0	18	4.61	5.00	5	0.78	951	4.32	66	4450	4.44	60
The course learning outcomes, as stated in the syllabus, were achieved.	13	4	1	0	0	18	4.67	5.00	5	0.59	951	4.41	67	4450	4.54	53
The classroom discussion/interaction helped me understand the course material.	12	6	0	0	0	18	4.67	5.00	5	0.49	951	4.13	79	4450	4.37	62
The teaching method(s) (i.e., way(s) of teaching) used in this class helped me learn the course content.	15	3	0	0	0	18	4.83	5.00	5	0.38	951	4.07	85	4450	4.29	79
Students' questions relevant to class discussion/lecture were encouraged and welcomed.	14	4	0	0	0	18	4.78	5.00	5	0.43	951	4.42	76	4450	4.57	58
My experience in the course has stimulated my interest in the subject.	14	3	1	0	0	18	4.72	5.00	5	0.57	951	3.81	91	4450	4.11	80
My work in the course was evaluated within the timeframe the instructor said it would be evaluated.	13	5	0	0	0	18	4.72	5.00	5	0.46	951	4.38	76	4450	4.48	62
The instructor provided helpful feedback on my work.	14	3	1	0	0	18	4.72	5.00	5	0.57	951	4.04	84	4450	4.29	70
The instructor started and finished the class on time.	13	2	3	0	0	18	4.56	5.00	5	0.78	951	4.57	44	4450	4.64	32
The Instructor was accessible during the office hours stated in the syllabus.	13	3	2	0	0	18	4.61	5.00	5	0.70	951	4.42	63	4450	4.53	51
Overall, my learning experience in this course was positive.	15	3	0	0	0	18	4.83	5.00	5	0.38	951	4.05	86	4450	4.32	77

## What did you like the most about the course?

### Comments

The concepts were taught well!

Already having a love for mathematics, Dr. Ayman Badawi really expanded my domain of knowledge and rules that I can use for my own work and research. I can see the knowledge I learned through his class being very useful for Computer Science related research. The class was interactive, and Dr. Ayman encouraged responses and attempts in class.

Very Interesting material and the professor does an amazing job in displaying the course's material.

Overall, the course is very enjoyable as we learn many topics throughout the course of the semester. It is very interesting and provides valuable basic knowledge to get your interest sparked in a field or be able to understand a conversation going on about it.

I like the Professor's passion to teach us about the subject. The ability to be flexible with us. and being keen to answer and provide us with suitable material

I loved the course and it was because of the professor. He enjoyed teaching and thus provided an amazing and outstanding environment for his students.

Moreover, the professor was very friendly, continuously made math–related jokes and kept the class entertaining and fun. The professor taught everything in detail and very very well. Ensuring all students understood all concepts and the purpose of Discrete maths in life.

Explanation, exams, and the professor.

One of the best instructors I have ever taken with in the whole math department, understandable teaching method, it is an interesting subject and I loved it!

The professor is a good explainer, which is needed in math especially.

the professor was amazing throughout the semester

## Suggest specific improvements to the course, if any.

### Comments

None :)

The only improvements I would want for the class is being fully face-to-face, which will hopefully be the case during Spring 2022

Courses is great

Choose better graders because the current ones did a lot of mistakes in the assessments

Overall, the course is fantastic and Dr. Badawi is an excellent instructor. He takes his time making sure that a topic is clear before moving on. I felt comfortable asking him questions and had a great experience with him.

Make everything on campus and it'll be perfect

i felt like The syllabus was completely unrelated to what he taught. The professor used his own topic names and order. I'd suggest to update the syllabus and match it with whatever he taught us. Without his emails regarding whats coming, its impossible to know from the syllabus.

another point is, despite the positive sides of the professor, he was a little strict. He refused to give any bonuses or curve any grades. I'd only request for more leniency as sometimes, getting 1 tiny mistake can result in so much in this course.

No improvements needed.