

Dokyun Lee

Mining Unstructured Data (46-891 M5)

12 out of 14 responded.

1) The overall quality of the course was:						
N/A (0)	Never/Poor (1)	Sometimes/Fair (2)	Generally/Satisfactory (3)	Usually/Good (4)	Always/Excellent (5)	Mean
0	0	0	0	0	12	5

2) The overall quality of the course instruction was:						
N/A (0)	Never/Poor (1)	Sometimes/Fair (2)	Generally/Satisfactory (3)	Usually/Good (4)	Always/Excellent (5)	Mean
0	0	0	0	2	10	4.83

3) The instructor's explanation of the learning goals and objectives, grading policies, and other requirements of the course was:						
N/A (0)	Never/Poor (1)	Sometimes/Fair (2)	Generally/Satisfactory (3)	Usually/Good (4)	Always/Excellent (5)	Mean
0	0	0	1	0	11	4.83

4) The overall quality of the course materials (syllabus, readings packet, case studies) was:						
N/A (0)	Never/Poor (1)	Sometimes/Fair (2)	Generally/Satisfactory (3)	Usually/Good (4)	Always/Excellent (5)	Mean
0	0	0	0	0	12	5

5) The timeliness and usefulness of the feedback on homework assignments, exams and cases was:						
N/A (0)	Never/Poor (1)	Sometimes/Fair (2)	Generally/Satisfactory (3)	Usually/Good (4)	Always/Excellent (5)	Mean
0	0	0	1	2	9	4.67

6) The engagement of the other students in this class (preparation, attentiveness, participation) was:						
N/A (0)	Never/Poor (1)	Sometimes/Fair (2)	Generally/Satisfactory (3)	Usually/Good (4)	Always/Excellent (5)	Mean
0	0	0	1	0	11	4.83

7) How many hours per week did you spend outside of class on this course:

Mean

9.58

8) Do you have any specific suggestions or comments?

1) 1. Prof. Lee has the biggest heart. He's a great teacher and role model. 2. The course flowed perfectly and at a great pace. Only recommendation would be to perhaps assign readings to a specific group per week to discuss in class. Otherwise, it's easy to forgo readings to focus on quizzes and other homework. 3. Extremely relevant content covered in class. I would recommend holding optional "coding/demo" sessions outside of class where students can meet with prof. or TA to go over a specific example or implementation. Very glad we were able to take this class!

2)

3) This has been my best and most interesting class by far (and the other courses have been great). The professor made the learning much fun especially sharing insights from industry conferences he had recently attended

4) Overall a great class. There was a little too much content between the book and the lectures always running out of time but all the content was really interesting - I just wish we had more time to digest it. I wouldn't be opposed to adding a little more content and making this class 2 minis

5) Excellent course. I wish the final project was a little more technical though.

6) Enjoyed the course and professor's Lee's emphasis on business context and creative applications. Gained better intuition on a variety of different deep learning concepts. I would have preferred more of the live sessions each week be spent on lecture and discussion. It felt like many of the lectures had to be cut short due to time constraints caused by our group presentations. In other classes professors have had us submit our recorded presentations on canvas which we watched prior to class and I thought that worked well.

7)

8) It was challenging to get through all the material in the class session and I felt like we were being quizzed on some material that wasn't yet available. This was discouraging. Overall, extremely informative and useful information and applicable to current and future work.

9) Professor Lee was so prepared with the course content. I really appreciated it.

10) Very informative and cutting-edge materials. Most of cases are developed within 10 years and can be readily applied to my job. Truly appreciate it.

11) This was an awesome course! Assignments allowed us to apply our learnings and truly learn to use our skills.

12) This course was excellent - I consider it one of the highlights of the entire MSBA program. Out of all the courses so far, this course and Optimization felt like the most "applied" courses with cutting edge algorithms actually applied to business applications. And this is the main reason I'm seeking this MSBA degree. In terms of the structure - I like the hands-on components with coding, and I greatly appreciate Prof. Lee providing us with shell code for all assignments. This was a major frustration in Machine Learning, as we spent significant time learning basic Python functionality and this detracted from our exploration of the algorithms themselves. The workload felt appropriate but perhaps slightly on the heavy side. It might be good to space out some of the deliverables (we had 3 assignments due in a span of 5 days at the end). But I appreciate the reading and quizzes not being too heavy, so we could focus more time on application. My one point of feedback is that I would like less group work. I felt that the material was more conducive to individual learning (writing the code, analyzing it, presenting it). Scheduling group meetings so frequently was difficult. And furthermore, we had one group

member who participated very little, and relied on the efforts of other group members. In the MTO class, we had a forum to rate participation from team members, and I think this might be needed in all classes. Overall, I'd like a little less group work from the program overall. With that said, Prof. Lee is a fantastic teacher. I can't say enough good things about his personality, the richness of the lecture content, and the example business applications he chose to share. I feel like I learned a tremendous amount, and I would gladly take another one of his courses again. Thanks for delivering such a great course!