

1. 15.066J System Optimization and Analysis for Manufacturing - SU15 - LGO Evaluate Drakopoulos, Kimon - Lecturer in Lecture L01 QUALITY OF TEACHING

#	Question	Strongly Disagree 1	2	3	Neutral 4	5	6	Strongly Agree 7	Total Responses	Standard Deviation	Mean
1	Stimulated my interest in the subject	0	0	1	1	3	7	20	32	1.01	6.38
2	Displayed thorough knowledge of subject material	0	0	0	0	1	9	22	32	0.55	6.66
3	Helped me learn	0	0	2	2	1	4	23	32	1.21	6.38

2. Overall rating of teaching

#	Question	Very Poor 1	2	3	4	5	6	Excellent 7	Total Responses	Standard Deviation	Mean
1	Overall rating of teaching	0	0	2	2	0	8	20	32	1.18	6.31

3. Comments on teaching (strengths, areas for improvement)

Text Response

The homework was occasionally difficult because we did not have background on the problems that we had to solve, so we did not know how to apply the concepts that he taught us to solve the problem (e.g. SVM). Perhaps if we had a recitation or lecture to learn more about these things, it would have been more efficient.

Went through the coursework at the pace of the class. This pace was slower than I might have preferred, it would have been nice to cover some other topics. However, given the class constraints, the professor found the optimal solution. An incredibly helpful and respectful person.

excellent at teaching, very motivating!!!

Rated Kimon a 7 only because the survey would not let me rate him a 10.

Incredible teacher and person

Kimon was a great teacher. He was nice, personable and focused on the important points. Excellent teacher.

Nothing to improve but to check whether we can duplicate him

Kimon really helped us learn Optimization. We were all a bit lost, and he took a lot of extra time to teach us through additional recitations and office hours.

Really cares about class understanding of subject and is willing to put in time to make sure people get it

Kimon made the material relatable. His willingness to wait until everybody understood was useful at times, but I can see potential situations where this could bog down class. Should be mindful that at times

Displays a genuine passion for wanting students to understand material- best professor I have had thus far.

Kimon is a fantastic teacher because he cares so much about ensuring the students learn the class material. It's clear he's passionate about his subject and communicates the material very well. Additionally, Kimon makes himself available to students after class and doesn't hesitate to offer additional help whenever needed. He does a fantastic job at engaging the class during his lectures and checks in frequently to make sure we understand the material. As a student who has no background in optimization programming, I couldn't ask for a better teacher. My only complaint is that he became the teacher halfway through the semester and so we missed out on his teaching for the first half of the semester.

Thank you so much, Kimon!

Usually finish classes earlier than schedule. Recommend to teach more or in depth for the subject, such as dynamic programming

Kimon was engaging, knowledgeable, and invested in ensuring that the students learned. He listened carefully to students questions and answered the question that we being asked instead of just the one he wanted to answer.

Simon did an excellent job of winning over a class that was ready to write off optimization. He has a gift for engaging students and getting students engaged with challenging concepts.

4. SLOAN FACULTY QUESTION

#	Question	Strongly Disagree 1	2	3	4	Strongly Agree 5	Total Responses	Standard Deviation	Mean
1	I would recommend this professor to other students.	0	2	2	5	23	32	0.88	4.53

5. 15.066J System Optimization and Analysis for Manufacturing - SU15 - LGO Evaluate Wang, Tong - Teaching Assistant in Lecture L01 QUALITY OF TEACHING

#	Question	Strongly Disagree 1	2	3	Neutral 4	5	6	Strongly Agree 7	Total Responses	Standard Deviation	Mean
1	Stimulated my interest in the subject	0	0	1	10	11	7	2	31	0.98	4.97
2	Displayed thorough knowledge of subject material	0	0	0	3	9	13	6	31	0.90	5.71
3	Helped me learn	0	1	2	8	11	7	2	31	1.15	4.87

6. Overall rating of teaching

#	Question	Very Poor 1	2	3	4	5	6	Excellent 7	Total Responses	Standard Deviation	Mean
1	Overall rating of teaching	0	0	3	6	12	9	1	31	1.02	4.97

8. 15.066J System Optimization and Analysis for Manufacturing - SU15 - LGO Evaluate 15.066J System Optimization and Analysis for Manufacturing SUBJECT QUESTIONS

#	Question	Strongly Disagree 1	2	3	Neutral 4	5	6	Strongly Agree 7	Total Responses	Standard Deviation	Mean
1	Subject expectations were clearly defined	0	0	1	0	13	12	6	32	0.90	5.69
2	Subject's learning objectives were met	0	0	1	0	7	17	7	32	0.86	5.91
3	Assignments contributed to my learning	0	0	0	1	9	14	8	32	0.82	5.91
4	Grading thus far has been fair	0	0	0	0	5	17	10	32	0.68	6.16

9. The pace of the class was...

#	Question	Too Slow 1	2	3	Just Right 4	5	6	Too Fast 7	Total Responses	Standard Deviation	Mean
1	The pace of the class (content and assignments) was:	0	3	2	11	9	5	2	32	1.29	4.53

11. Overall rating of the subject

#	Question	Very Poor 1	2	3	4	5	6	Excellent 7	Total Responses	Standard Deviation	Mean
1	Overall rating of the subject	0	0	0	0	19	5	8	32	0.87	5.66

12. Comments on the subject (strengths, areas for improvement)

Text Response

Strengths - excellent job systematically teaching us to outline the problem sequentially as 'Objective, DV's, Objective Functions, and Constraints'. I wish we spent a few more days like that doing it for various network mapping problems (max flow, min cost, etc.).

Very interesting and useful.

Very interesting class with easily seen real world applications. Would be great to include more real world examples when possible (though book story problems are still pretty good).

Two professors have completely different teaching styles and paces. I'd recommend a balanced pace and academia depth between both.

Interesting subject, wish we had the opportunity to learn more.

13. SLOAN SUBJECT QUESTION

#	Question	Strongly Disagree 1	2	3	4	Strongly Agree 5	Total Responses	Standard Deviation	Mean
1	I would recommend this subject to other students.	0	0	1	18	12	31	0.55	4.35

14. SLOAN FEEDBACK QUESTION What additional constructive feedback can you offer? Please be specific.

Statistic	Value
Total Responses	3