

ZLOG/3C Class of 2018
MZ.590 SCIS & S&OP
Instructor: Richard Pibernik

QUALITY OF TEACHING		Av.	1	2	3	4	5	6	7
1	Gives well prepared, relevant presentations	6,7	0	0	0	0	0	9	23
2	Explains clearly, answers questions	6,6	0	0	0	0	1	8	23
3	Uses visual aids (board, etc.) well	6,1	0	0	0	1	4	10	17
4	Speaks clearly and well	6,7	0	0	0	0	0	6	26
5	Encourages questions and class participation	6,6	0	0	0	1	2	4	25
6	Is available outside of class for questions	6,4	0	0	0	2	2	9	18
8	Overall rating of the professor	6,7	0	0	0	0	2	8	22

SUBJECT		Av.	1	2	3	4	5	6	7
9	Pace (1= too slow, 7= too fast)	4,6	0	0	3	10	9	5	1
11	Organization and continuity of the subject content (1=very poor, 7=excellent)	6,1	0	0	0	2	5	8	16
12	Overall rating of the subject content (1=very poor, 7=excellent)	6,4	0	0	0	0	5	12	14

Overall rating

6,5

* It was really interesting and very easy to apply. I just would like more time to discuss S&OP case. Looking forward to the elective!

* Good

* Very impressive by the teaching, updated my perception of SC Technology

* Very interesting

* The topic was a little long, it should have been separated in more days

* A great overview on SC information. It can be enhanced by giving more detail on each process in the system (ie, heuristic algorithm, CTM algorithm, results changing parameters on lead time/lot size/pegging)

- * The issue is very interesting but it is also a bit dense
- * Intensive
- * Made a not so attractive topic dynamic and entertaining
- * His passion driven by a broad knowledge about the topic makes the subject even more interesting
- * Very long classes reduce the interest of the students
- * Quite rewarding and interesting sessions