



ZLOG Class of 2016 SCIS / S&OP

Instructor: Richard Pibernik

| QUAL | TY OF TEACHING | Av. | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|------|--|-----|---|---|---|---|---|---|----|
| 1 | Gives well prepared, relevant presentations | 6,9 | 0 | 0 | 0 | 0 | 1 | 4 | 14 |
| 2 | Explains clearly, answers questions | 6,7 | 0 | 0 | 0 | 0 | 1 | 6 | 12 |
| 3 | Uses visual aids (board, etc.) well | 6,4 | 0 | 0 | 0 | 0 | 2 | 8 | 9 |
| 4 | Speaks clearly and well | 6,9 | 0 | 0 | 0 | 0 | 0 | 3 | 16 |
| 5 | Encourages questions and class participation | 6,6 | 0 | 0 | 0 | 1 | 1 | 3 | 14 |
| 6 | Is available outside of class for questions | 5,5 | 2 | 0 | 0 | 2 | 1 | 5 | 6 |
| 7 | Stimulates interest in the subject | 6,9 | 0 | 0 | 0 | 0 | 1 | 3 | 15 |
| 8 | Overall rating of the professor | 6,7 | 0 | 0 | 0 | 0 | 0 | 7 | 12 |

SUBJECT

| 9 | Pace (1= too slow, 7= too fast) | 4,5 | 0 | 0 | 1 | 9 | 3 | 3 | 3 |
|----|---|-----|---|---|---|---|---|---|----|
| 10 | Hours spent per week not including class time | 5,7 | 0 | 0 | 1 | 4 | 4 | 4 | 5 |
| 11 | Organization and continuity of the subject content (1=very poor, 7=excellent) | 6,7 | 0 | 0 | 0 | 0 | 0 | 8 | 11 |
| 12 | Overall rating of the subject content (1=very poor, 7=excellent) | 6,7 | 0 | 0 | 0 | 1 | 0 | 7 | 10 |

COMMENTS:

*Sessions concentrated in a little period (9 hours within 1 and half day)

* Very interactive course and extremely helpful. It was an eye-opener for me

*Excellent professor, only wish was for him to stick around during the breaks to speak to students

- *I would like to go more deep on this subject
- *Tough subject, well explained, many questions unaswered, class too short
- *I would like to see more examples but we don't have enough time. In general I like it very much
- *More hours with Professor Pibernik would have positive impact on deeper understanding of the issues analyzed
- *The course had addressed many soft skilss required for good S&OP but having more time to dicuss solutions to opened problems would be better
- *Additional time with more real cases can be added