Goal: Students should be analytical.

- All students entering Operations Management classes should have completed calculus class.
- In class, students will be split up into small groups and required to solve a number of quantitative problems.
- Students will be required to do the specified quantitative problems prior to coming to class. Faculty will add a common set of quantitative samples to D2L libraries. Another option would be to add quantitative test or practice questions to D2L to motivate students to work on problems.
- The class could have a special review session for those students who are weak in quantitative methods.
- Students can get exposed to the quantitative analysis via Excel. The processes can be recorded on Camtasia and made available through a streaming video.