**Course:*** Mathematics and Statistics for Business (1st year Business students) and Mathematics (Online Diploma/ Degree in Management/Commerce)

**Text in Use:** *College Mathematics*, Barnett, Ziegler and Byleen

**Used Since:** 2009

**Summary:** This lecturer uses MyMathLab as an easily manageable way of providing continuous assessment for campus students, and to provide distance learning students with a rich learning environment. Students particularly like the instant feedback they receive in MyMathLab.

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### Course results

Student surveys indicate that students enjoy working with a well-designed online teaching and learning resource and are satisfied that it represents good value for money for them. They particularly like the videos and the instant feedback when they complete a test.

### Conclusions

MyMathLab certainly works well for Business students who seem to be well-motivated and are willing to pay for a good textbook with good online content accompanying it. Other groups might not be so amenable. The technology itself is outstanding and the test questions are excellent – far better than traditional multiple choice.

### In brief (tips for new users)

- It should be explained to the students that MyMathLab is far more than an online assessment system – make it clear that they are also getting access to a rich and varied learning environment.
- It takes longer than expected to get the online tests up and running. Students are slow to buy the package, slow to register, and slow to get started. Allow a few weeks for this.
- There is a lot of administrative work to be done, especially in the early stages: helping students set up their accounts, setting up tests, etc. In addition, there is substantially more email traffic than with a traditional course delivery.
- Having a customised version of the textbook is a boon for the students – less weight to carry around. And it helps to reinforce the feeling that the course is distinctive and tailored to their needs.

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### Course design

We have about 400 and 40 students respectively on these courses. The first year course is a full-time course comprising 60 lectures (3 per week) and a weekly tutorial. The other course is delivered online through video lectures, discussion forums, and Blackboard Collaborate tutorials.

### Assessment

- **Full-time**: online assignments make up 30% of the final mark for the course with 70% for a written final exam.
- **Distance learning**: online assignments are worth 36%, written homeworks 24%, final exam 40%. Each assignment takes approximately 1 hour to complete with 10 questions.

### Implementation

Purchase of the book plus access code is compulsory. Students do continuous assessment online through MyMathLab using tests set by me. They also make extensive use of the Study Plan, Practice Tests and the Multimedia Library, where they can view short video lectures on various topics in the course.