

Principles of Financial and Managerial Accounting II

Revised Plan for Final Week of Classes

After careful consideration, the decision has been made to forego the material from Chapter 26 regarding Capital Budgeting in favor of spending more time during the last week of class on the past two topics: variable costing and break even analysis. With no new material being presented this week, we hope students can sigh, take a deep breath, chill out a bit, and, most of all, spend more time effectively studying for the final examination. We are hoping to see improved test results!

Homework

The two homework problems assigned in the syllabus – P 26-4B and P26-5B – are no longer assigned. Do NOT work them.

The following homework problems ARE assigned for this week: P22-1B and P22-5B.

Classes

We will be reviewing in lecture and discussion groups this week. Labs will be meeting to assist with homework.

How to Benefit Most

We strongly suggest you participate in class each day. Since we are covering familiar material, you should be able to work ahead yet follow along to build your confidence and understanding. Attempt to work your homework assignments quickly. Start studying for the final IMMEDIATELY and study a little each day.

Seriously! With no new material being presented, PLEASE begin your deliberate review for the final ASAP.

Whether this experiment works or not is really up to YOU.

Final Exam Schedule

As stated in class and mentioned in the syllabus, the final exam is given according to the published, standardized university final exam schedule according to the lecture section. This information is available on both the university and class web sites.

The final for the 8:50 lecture is Wednesday, April 28 at 9:45 a.m.

The final for the 1:30 lecture is Monday, April 26 at 2:15 p.m.

Later in the week we will be distributing a handout of the expected content of the final exam. Last year's version is available on the class web site; however, we now know capital budgeting will not be on the final exam.