**NEW YORK UNIVERSITY**

**Stern School of Business**

**Fall 2015: ACCT-GB.6331.01, Advanced Managerial Accounting, T-Th 11–12:15 pm, KMC 4-120**

**This course meets as per the undergraduate calendar**

**Professor** Ajay Maindiratta **Office Hrs**: T-Th 9:45 to 10:45 am & 12:30 to 3:15 pm

Phone: 998-0066. E-mail: amaindir@stern.nyu.edu Room 10-78 KMC

**TA:** TBA

This course is a follow-up to the Principles of Managerial Accounting course.

Recall that the managerial accounting function is generally conceived of as (i) providing decision support to managers and (ii) facilitating operational and management control.

The “Principles” course focused on decision making using accounting information in relatively simple settings.

**The objective of this course is to:**

1. Further your ability to critically understand a firm's reporting systems, in particular the strengths and weaknesses of its cost accounting systems, as well as further your ability to analyze business decisions systematically and logically.

Going beyond the Principles course, we examine:

1. single person decision making under uncertainty and the value of information,
2. short-term capacity management and the maximization of contribution margin “throughput” versus long-term product planning using Activity Based analysis
3. the limitations of conventional/Activity Based profitability statements in the presence of scope economies, and some common sources of scope economies
4. long-horizon decisions (capital budgeting)
5. Introduce you to topics in Management Control including the strengths and weaknesses of common divisional performance measures and cost allocation schemes for co-ordination and control.

There is **no required text** for the course. Detailed handouts will be given for each class. These will also be subsequently posted on **NYU Classes** (which we will use as the online course management system). **It is important to keep up with the materials.**Please make good use of my office hours for help if you are having difficulties.

**HOMEWORK** problems are intended for you to test your comprehension of the material covered in class and as such are assigned after class. Two sets of problems will generally be assigned − “Practice” and “Submission”. Solutions to the latter have to be turned in **electronically in NYU Classes** by the beginning of the next class Group work on homework is encouraged, but individual submissions are required. Solutions to Practice problems will be posted promptly on NYU Classesto facilitate your learning, while solutions to Submission problems will be posted once they have been turned in. You must keep a copy of your homework and check it yourself against the posted solutions. Homework will not be graded or be a formal part of your evaluation. However, if you do poorly in the exams, then, before determining your final grade, I will review the quality and frequency of your homework submissions.

**Attendance is mandatory** and will be randomly taken. If too many students come late too often, I may deny admission into the classroom five minutes after the class commences.

**Notebook computers** or other electronic devices may not be opened in class.

**EVALUATION:**  *Exams:* The better of your grade from two alternative weightings (the latter to encourage improvement if you get off to a slow start). *The exams are cumulative in coverage.*

 *Alt 1 Alt 2*

First mid-term exam 25% 20%

 Second mid-term exam 30% 25%

 Final exam 45% 55%

**Exams may not be rescheduled** except in case of a documented family or medical emergency.

**Grading Policy:** At NYU Stern, we strive to create courses that challenge students intellectually and that meet the Stern standards of academic excellence. To ensure fairness and clarity of grading, the Stern faculty have agreed that for elective courses the individual instructor or department is responsible for determining reasonable grading guidelines.

In this course, I do not follow any strict “% guidelines” for awarding A’s and B’s. Instead, at the end of the semester I award a letter grade that reflects and certifies the extent of your skills in carrying out the sort of advanced managerial accounting analysis that is the subject of the course. My experience over the past several semesters has been that about 40% of students demonstrate proficiency deserving of an A or A- in the course. To give you an idea of where you stand going into the final exam, I will give you letter grade feedback after the second exam.

**Session Outline (Subject to minor changes)**

Session 1 Introduction

Session 2 Product Costing and Product Line Profitability Reporting in Multi-

 Departmental Multi-Product Settings: Conventional Methods

Session 3 Activity Based Costing

Sessions 4 & 5 Short-term Capacity Management to maximize Contribution Margin

 vs. Long-term Product Planning using Activity Based Profitability Analysis

Sessions 6 to 8 Single Person Decision Making under Uncertainty

 Value of Information in Single Person Decision Making under Uncertainty

Session 9 Mid-term Review

Session 10 **(10/6)** **1st Mid-term**

Session 11 Resource Planning under Uncertainty and Economies of Scope:

 Limitations of Conventional/Activity Based Profitability Statements

***Tues Oct 13*** *Legislated as a Monday session as per UG calendar. Class will not meet.*

Session 12 to 14 Contd… Resource Planning under Uncertainty and Economies of Scope:

 Limitations of Conventional/Activity Based Profitability Statements

Session 15 Management Control: Responsibility Centers & Accounting

Session 16 Issues in measuring performance of Investment Centers

Sessions 17 The Control of Engineered Cost Centers: Flexible Budgets and Variance Analysis

Session 18 ***Class cancelled***

Session 19 Mid-term Review

Session 20 **(11/12) 2nd Mid-term**

Sessions 21 to 24 Performance Measures and Management Control:

 The Agency (or Contract) Theory perspective

Sessions 25 & 26 Capital Budgeting

Session 27 Final Review

Session 28 **(12/15)** ***Free Study day***