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# Spring 2022, Course Syllabus:

## ACCT3210: Advanced Managerial Accounting

### **HKUST** Department of Accounting

Course details:	
Instructor:	Dr. Arthur Morris
Office:	Room 6049 (LSK Business Building)
Email:	acarthur@ust.hk
Office Hours	By Appointment
Class Website:	http://canvas.ust.hk/
TA:	Nicholas WU
Office:	Room 6066 (LSK Business Building)
Email:	jhn.wu@ust.hk
Office Hours	By Appointment

Sections:	Times & Places
$\overline{ ext{L2}}$	Tuesday & Thursday, 12:00 - 13:20
	Classroom: 5583 click here for map
	Zoom: TBA (Add drop period only.)
L1	Tuesday & Thursday, 13:30 - 14:50
	Classroom: 5583 click here for map
	Zoom: TBA (Add drop period only.)
L3	Tuesday & Thursday, 16:30 - 17:50
	Classroom: 5583 click here for map
	Zoom: TBA (Add drop period only.)

## A Note on COVID 19:

The evolving pandemic will impact this course. This schedule, locations, and expectations of this course will change when required to comply with University policies. The version of the syllabus posted on Github and Canvas announcements will communicate changes as they are required.

### Course description:

Managers rely on accounting information to guide the planning and control process. This course builds on Principles of Accounting II (ACCT 2200) to prepare students to produce and use this information. Topics covered include decision-making techniques, analysis of cost behavior, allocation of common and joint costs, use of cost information in operational and strategic decisions, transfer pricing, and performance measurement, incentive compensation, and data science for accounting.

#### Course Objectives:

By the end of this course, you should be able to: 1. Understand both the importance of management accounting for companies' strategic and operational decisions and the pitfalls of misusing management accounting information and techniques. 2. Solve problems arising in business planning, with the aid of mathematical and statistical tools (such as the decision tree, regression analysis, the learning curve, and linear programming). 3. Evaluate various techniques for control and performance evaluation in a decentralized environment, and provide recommendations for an effective control system. 4. Understand how data analytics been applied in accounting fields. The course will also provide you with opportunities to 5. Gain exposure to more complex (and realistic) business problems through real-life based cases. 6. Demonstrate team-work and leadership skills in solving operational and strategic planning problems. 7. Demonstrate communication skills through team work, and class discussions.

Detailed learning objectives are listed in the Appendix III below.

#### **Course Materials:**

Required textbook. Horngen's Cost Accounting: A Managerial Emphasis (17th Ed.), by Srikant M. Datar, and Madhav Rajan. Pearson Education Inc., Lecture notes (to be made available on the course webpage). Supplementary materials (reserved in the library): - Kaplan, Robert S., and Anthony A. Atkinson. Advanced Management Accounting. 3rd Edition. Englewood Cliffs, N.J.: Prentice-Hall Inc., 1998. - Cases (for group case studies)

#### Teaching Methodology:

The course is taught in the form of lectures, in-class exercises and discussions, and group case studies (with student presentations). Students are required to attend all classes and participate in class discussions and exercises. Readings and discussion problems for each class are assigned in advance. It is important that students read the assigned chapters and problems beforehand so that class time can be used efficiently.

## Grading Scheme

Description	Weight
Participation	10%
Group Work	20%
Midterm	20%
Final Exam	50%
Total	100%

#### Course Policy:

- 1. Attendance and participation. Students are required to attend all classes and arrive on time. They are strongly encouraged to participate in discussions and other activities during classes. It is the spirit of participation that is valued, and students are not penalized for saying something incorrect. On the other hand, talking among students and other behavior that can cause disturbances to the class are not permitted.
- 2. Practice / Homework problems. Solving problems is the best way of mastering the material covered in class. I encourage you to solve at least the recommended problems (see Appendix I) but will not collect them. You are also encouraged to do additional practice while preparing for the examinations. The full set of solutions to all problems at the end of each chapter will be posted on the course website when the chapter is done.
- 3. Groups: Groups membership will be randomly assigned for each group assignment. Each assignment will be
- 4. In-class group exercises and case studies. There are approximately 5 to 8 group assignments, for which students are required to submit answers in groups. All group assignments are equally weighted and each individual group member's worst (or missing) performance of the group assignments will not be included in calculating total marks.
- 5. Examinations. The midterm examination is scheduled to be in the evening of 7:00pm to 9:00pm, Wednesday, March 20, 2022, at (venue to be confirmed). Details of the assigned seating arrangement will be announced later. All students are required to take the midterm exam at this prescheduled time, and there will be no make-up exam for it. Students absent from the midterm exam will receive zero mark for this component, except for highly unusual circumstances that cannot be controlled and avoided by the student—in which case the grade weight on the midterm exam will be loaded to the final examination component. The current plan is to use in-person exams for this course; however, please note that the evolving pandemic may require us to use online evaluations. If this happens we will use canvas to administer them.

6. Academic honesty. It is important that students follow university regulations on academic integrity and honesty. Academic dishonesty will not be tolerated and will be dealt with in accordance with university rules, which can be accessed at http://www.ust.hk/vpaao/integrity.

## Appendix I: Practice Problems

Chapter	Problems
3	3-33; 3-37; 3-40; 3-48; 3-49; 3-51
10	10-25; 10-26; 10-27; 10-28; 10-30; 10-33;10-40; 10-47; 10-48;
12	11-42;11-43; 11-48;
13	12-22;12-23; 12-24; 12-25;12-26;12-43; 12-44;
14	14-18; 14-20; 14-31; 14-34; 14-38; 14-39;
16	15-27; 15-21; 15-22; 15-29;
17	16-25; 16-28; 16-33; 16-36;
23	22-20, 22-24, 22-28; 22-29; 22-37;
24	23-22; 23-24; 23-26; 23-35; 23-39; 23-42

## Appendix II: Course Schedule

### Lecture Schedule:

Wools /M+m	Data	Tania le Chantan(a)
Week/Mtg	Date	Topic & Chapter(s)
1-1	8 Feb	Introduction and "Coffee Shop" Review of Cost
		Topics Ch 1 & 2
1-2	10 Feb	Review of Cost Volume Profit Analysis
		(MS-Excel based) Ch 3
2-3	15 Feb	Decisions and Uncertainty Ch 3 Appendix
2-4	17 Feb	Estimation and Applications of Cost Functions
		(Python Based) Ch 10 & App
3-5	22 Feb	Discussion: 10-29; 10-46; Cost Function Case
		Ch 10 & App.
3-6	24  Feb	Learning Curve Ch 10
4-7	1 Mar	Learning Curve Case Ch 10
4-8	3 Mar	Product Mix and Constrained Maximization Ch
		12
5-9	8 Mar	Product Mix and Constrained Maximization Ch
		12 Appendix
5-10	10  Mar	Product Mix Case Ch 12
6-11	15  Mar	Strategic profitability analysis and productivity
		analysis Discussion: 13-33; 13-34;
6-12	$17  \mathrm{Mar}$	Case assignment/discussion on Profitability and
		Productivity Analyses Ch 13

Week/Mtg	Date	Topic & Chapter(s)
7	22 Mar	Midterm Exam - No Class See Schedule
7-13	24 Mar	below. Variance Analysis, Standard Costing Ch 7 &
		15
8-14	29 Mar	Case on Customer Profitability Analysis Ch 7
8-15	31 Mar	Support department cost allocation Ch 15 &
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9	5 Apr	Ching Ming Festival - No Class
9-16	7 Apr	Discussion: 14-23; 15-31 <b>Ch 15 &amp; 16</b>
10-17	12  Apr	Allocation of Joint Costs Ch 17
10	14  Apr	Mid-Term Break - No Class
11-18	19  Apr	Transfer Pricing Ch 23
11-19	$21 \mathrm{Apr}$	Transfer Pricing & Joint Cost Case Ch 23
12-20	26  Apr	Performance measurement, incentives and
	•	compensation Ch 24
12-21	$28 \mathrm{\ Apr}$	Performance measurement, incentives and
	1	compensation Ch 24
13-22	3 May	Discussion: 24-36; 24-37
13-23	5 May	Data Science & Managerial Accounting Ch 11
15-24	10 May	Data Science & Managerial Accounting Ch 11

## Exam Schedule:

Exam	Date	Time	Location
Mid-Term	March 22, 2022	19:00 - 21:00	TBA
Final	TBA	TBA	TBA