

# UNIVERSITAS INDONESIA FACULTY OF ECONOMICS AND BUSINESS DEPARTMENT OF ACCOUNTING UNDERGRADUATE PROGRAM

### SYLLABUS AKUNTANSI BIAYA (COST ACCOUNTING) ECAU602101 ODD SEMESTER 2020/2021

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Subject Code	ECAU602101
Subject Title	Cost Accounting
Credit Value	3
Year	2
Pre-requisite/	1. Introductory Accounting (ECAU601104)
Co-requisite/	
Exclusion	
Role and Purposes	This course is part of management cluster, which consist of Cost Accounting and
	Management Accounting. This course is aimed for providing techniques to support
	management decision making, especially in product costing. Discussion in this course
	includes cost terminology, flow of inventoriable costs and period costs, calculating cost
	of goods manufactured and cost of goods sols, cost accumulation systems, cost allocation



methods, and inventory management. This course will be a prerequisite for continuing to Management Accounting course (ECAU602103).

Subject Learning Outcomes	Upon com Able to ap	aking	(T1)	
Subject Synopsis/ Indicative Syllabus	Week#	Topic	LO	Required Reading
	1	<ul> <li>The Manager &amp; Management Accounting</li> <li>Distinguish financial accounting from management accounting</li> <li>Understand how management accountants help firms make strategic decisions</li> <li>Describe the set of business functions in the value chain and identify the dimensions of performance that customers are expecting of companies</li> <li>Understand how management accounting fits into an organization's structure</li> <li>Understand what professional ethics mean to management accountants</li> <li>An Introduction to Cost Terms and Purposes</li> <li>Define and illustrate a cost object</li> <li>Distinguish between direct costs and indirect costs</li> <li>Interpret unit cost cautiously</li> <li>Distinguish inventoriable costs from period cost</li> </ul>	T1	HDR: Ch 1, 2  Recommended In-class Exercises ("RIE"): Ex.1-17 Ex.2-23, 2-33  Recommended Tutorial Exercises ("RTE"): Ex.2-24, 2-25, 2-34
	2	An Introduction to Cost Terms and Purposes     Illustrate the flow of inventoriable and period cost     Explain why product costs are computed in different ways for different purposes     Describe a framework for cost accounting and cost management	T1	HDR: Ch 2  RIE: Pr.2-38, 2-39  RTE: Pr.2-40, 2-41, 2-45
	3	<ul> <li>Determining how costs behave</li> <li>Explain variable costs and fixed costs</li> <li>Describe linear cost functions and three common ways in which they behave</li> <li>Explain the importance of causality in estimating cost functions</li> <li>Understand various methods of cost estimation</li> <li>Outline six steps in estimating a cost function using quantitative analysis</li> <li>Describe three criteria used to evaluate and choose cost drivers</li> <li>Be aware of data problems encountered in estimating cost functions</li> </ul>	T1	HDR: Ch 10  RIE: Ex.10-23 Ex.10-32  RTE: Pr.10-37



	Week#	Topic	LO	Required
		*		Reading
	4	Job Costing	T1	HDR: Ch 4
		Distinguish job-costing from process-costing		RIE:
		<ul> <li>Describe the approaches to evaluating and implementing job-costing system</li> </ul>		Ex.4-22, 4-29
		Allocating overhead cost		LX.1 22, 1 23
		Distinguish actual costing from normal costing		RTE:
		Track the flow of costs in job-costing system		Pr.4-36
	5	Job Costing	T1	HDR: Ch 4
		Dispose of under- or overallocated		Ch 19 (p.770 &
		manufacturing overhead costs at the fiscal year using alternative methods		p.780-785)
		<ul> <li>Distinguish overhead specific for job from</li> </ul>		RIE:
		overhead common to all jobs		Ex.19-32, 19-33, 19- 34
		Spoilage, Rework, and Scrap in Job Costing		
		Understand the definitions of spoilage, rework,		RTE:
		and scrap		Pr. 4-39 Pr.19-40, 19-41, 19-
		<ul> <li>Identify the differences between normal and abnormal spoilage</li> </ul>		42
		Account for spoilage in job costing		
		Account for rework in job costing		
		Account for scrap		
	6	Process costing	T1	HDR: Ch 18
		<ul> <li>Identify the situation in which process-costing</li> </ul>		
		systems are appropriate		RIE:
		Understand the basic concepts of process costing		Ex.18-29
		and compute average unit costs		Ex.18-30 Pr.18-35
		<ul> <li>Describe the five steps in process costing and calculate equivalent units.</li> </ul>		F1.16-55
1		Use the weighted-average method and first-in,		RTE:
		first-out (FIFO) method of process costing		Pr.18-36 sd 18-38
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7	Process Costing  Apply process-costing methods to situations with transferred-in costs  Account for spoilage in process costing using the weighted-average method and FIFO method  Account for spoilage at various stages of completion in process costing	T1	HDR: Ch 18 & Ch 19 (p. 771-777)  RIE: Ex.18-31, 18-32 Ex.19-21, 19-22  RTE: Pr.18-39, 18-40 Pr.19-37, 19-38 Pr.19-44
8	Join product and by-product  Identify the split-off point in a joint-cost situation and distinguish joint products from by products  Explain why joint costs are allocated to individual products  Allocate joint costs using for methods  Identify situations when the sales value at split-off method is preferred when allocating joint costs  Explain why joint costs are irrelevant in a sell-or-process-further decision  Account for byproducts using two methods	T1	HDR: Ch 17  RIE Ex.17-28, 17-31  RTE: Pr.17-35, 17-38, 17-39
9	Supporting department cost allocation  Distinguish the single rate-method from the dualrate method  Understand how the choice between allocation based on budgeted and actual rates and between budged and actual usage can affect the incentive of division managers  Allocating multiple support departments costs using the direct method, the step down method, and the reciprocal method  Allocating common costs using the stand alone method and the incremental method	T1	HDR:Ch 16  RIE: Ex.16-21, 16-22  RTE: Pr.16-31



	10	<ul> <li>Activity-based Costing</li> <li>Explain how broad averaging undercosts and overcosts products and services</li> <li>Present three guidelines for refining a costing system</li> <li>Distinguish between simple and activity-based costing system</li> <li>Describe a four-part cost Hierarchy</li> <li>Cost products or services using activity-based costing</li> <li>Evaluate the costs and benefits of implementing activity-based costing system</li> </ul>	T1	HDR: Ch 5 MAHM: Ch 5  RIE: Ex.5-19 Ex.5-21  RTE: Pr.5-34
	11	Activity-based management     Describe activity-based management and explain its relationship to activity-based costing     Explain process value analysis     Describe activity performance measurement     Describe activity based customer and supplier costing     Explain how managers use activity-based costing system in activity-based management	T1	HDR: Ch 5 Ch.15, p: 615-620 MAHM: Ch 5  RIE: HDR Ex.15-19 MAHM Ex.5-10  RTE: HDR Pr.15-30
	12	Quality and Environmental Costing  Identify and describe the four types of quality cost  Prepare a Quality Cost Report, and differentiate between Acceptable Quality Level and the view espoused by Total Quality Control  Explain why quality cost is needed and how it is used  Discuss the importance of measuring environmental cost	T1	HDR: Ch.20, p: 799- 801 MAHM: Ch 15, 17 RIE: MAHM Ex.15-2 RTE: MAHM Ex.15-4
	13	Just in-time and backflush costing  Identify six categories of costs associated with goods for sale  Describe why companies are using just-in-time purchasing  Distinguish materials requirement planning (MRP) systems from just-in-time (JIT) systems for manufacturing  Identify the features and benefits of just-in-time production system  Describe different ways backflush costing can simplify traditional inventory costing system	T1	HDR: Ch 21 (p. 836-845) RIE: Ex.21-27 s.d Ex.21-29 RTE: Pr.21-37 s.d. 21-39
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Teaching/Learning
Methodology

Teaching method uses active lecturing, in which students achieve the study objectives by discussing and completing related problems or cases under the guidance of lecturer. The problems and cases are taken from the text book and other sources.

Students are required to attend the tutorial sessions to improve their technical skill related to all topics in this subject. Weekly quiz will be conducted according to schedule set by the lecturer. There will be 11 weekly 2 parallel quizzes; 8 best grades will be included in final grade.

The policy related to plagiarism, cheating, and attendance must refer to faculty regulation. Recordings and any other media (i.e. pictures and/or videos) taken on the material presented by the lecturer are strictly for personal use only and not to be shared in any circumstances.

# Assessment Method in Alignment with Intended Learning Outcomes

Specific Assessment Methods/Tasks	%	Intended Learning Outcomes to be Assessed
		T1
Continuous assessment	100%	٧
INDIVIDUAL	100%	
Mid Term Exam (35%)		100%
Final Exam (35%)		100%
Weekly Quizzes (20%)		V
Tutorial sessions & other		
components (10%)		

#### Student Study Effort Expected

Class Contacts:	
Lectures	35 Hours
Discussion	15 Hours
Other student study effort:	
Preparation assignment/exercies	42 Hours
Independent Activities	42 Hours
Total	119 Hours

#### Reading List and References

Required Main Readings:

Datar, Srikant M., and Rajan, Madhav V., Horngren's Cost Accounting: A Managerial Emphasis, 17<sup>th</sup> edition, Prentice-Hall (Pearson), 2020. (HDR)

Supplementary Readings:

Hansen, D. R., and, M. M. Mowen, Managerial Accounting, 8th edition, South-Western Publishing Company, 2007. (MAHM)

