

UNIVERSITAS INDONESIA FACULTY OF ECONOMICS AND BUSINESS

ACCOUNTING RESEARCH METHOD 3 CREDITS ECAU609106 EVEN SEMESTER 2019/2020

No.	Lectures Name	E-Mail Adress
1	Dr. Ratna Wardhani S.E., M.Si.	ratnawardhani@yahoo.com

Subject Code	ECAU609106							
Subject Title	Accounting Research Method							
Credit Value	3							
Pre-requisite/	Accounting Theory							
Co-requisite/								
Exclusion								
Role and Purposes	This course aims at giving understanding to students the process of scientific research and its use as problem-solving tools. Specifically, students will learn the research process starts from formulating a research problem, perform a critical literature review, develop a research framework, formulate hypotheses, develop an appropriate research design, data analysis, and develop a research proposal.							
Subject Learning	Upon completion of the subject, the student will be able to:							
Outcomes	 a) Understand the concept, process, and use of scientific research as problem-solving tools. b) Understand the research development in accounting. c) Identify and formulate a good research problem. d) Develop a good critical literature review, theoretical framework, and hypothesis. e) Develop an appropriate research design to research problem. f) Use statistical software tools to conduct research. g) Perform quantitative and qualitative data analysis. h) Write a research proposal for a case study or empirical research. 							



icative Week	Topic	LO	Required
#	Introduction to Research & Scientific Research A Glimpse of Quantitative vs Qualitative Research	a	Reading US: Ch. 1 & 2
2	Overview of Empirical Quantitative Research in Accounting	b	Beaver, Oler et al., Hopper and Buih (figure 5, 8, 10, 11, &12)
3	-Case Study	b	Cooper and Morgan
	-Illustration of Research Process; Identify and defining problem statement	С	US: Ch 3 Ge and Liu p. 598-601; Ali and Lesage p. 21-22; Juliani and Sholihin p. 178-179 Busacca & Maccarrone p. 306-307
4	Group Presentation- Chapter 1 Introduction	h	
5	Develop Critical Literature Review, theoretical framework and hypothesis development Elements of Research Design	d	US: Ch. 4, 5, & 6 Ge and Liu p. 601- 603; Ali and Lesage p. 23-27; Juliani and Sholihin p. 179- 181; Busacca & Maccarrone p. 307- 310
6&7	Group Presentation- Chapter 1-2 (Introduction, Literature Review, theoretical framework and hypothesis	h	UNIVERSITY OF THE PROPERTY OF

T	development)	T	
	,		
8	Data Collection Method: primary and secondary data	е	US: Ch. 7,8, & 9 Ge and Liu p. 602- 605; Ali and Lesage p. 28; Juliani and Sholihin p. 182- 184; Busacca & Maccarrone p. 307, 310
9	Sampling	е	US: Ch. 13 Ge and Liu p. 602- 605; Ali and Lesage p.28; Juliani and Sholihin p. 181- 184; Busacca & Maccarrone
10	Measurement of variables: Operational definition, scaling, reliability, and validity	е	US: Ch. 11 & 12 Ge and Liu p. 602- 605; Ali and Lesage p.27-28; Juliani and Sholihin p. 182- 184; Busacca & Maccarrone
11	Quantitative data analysis	g	US: Ch.14 & 15 Ge and Liu p. 605-620; Ali and Lesage p. 28-32; Juliani and Sholihin p. 183-192; Busacca & Maccarrone p. 310-326
12	Qualitative data analysis Research Report	g	US: Ch.16 & 17 Efferin and Rudiawarni Tsamenyi et. al (Qualitative case

						s	study)			
	13&14 Group Presentation-				h					
	Chapter 1-3 (Introduction,									
		Literature Review, theoretical								
		work and hypot								
		development and Research Design)								
Teaching/Learning Methodology	Teaching method uses class discussions and experiential learning approaches in which students achieve the learning objectives by preparing a research proposal directly under the guidance of the lecturer. A Research Proposal is prepared in groups (maximum of 4 students per group) determined by the lecturer and is executed starting from the fourth week until the last week of classes. Students are required to submit the final research proposal in the final test. Each group will present their research progress to be discussed with the lecturers as facilitators and other groups. Results of the discussion are expected to provide input to each group to improve the research proposal. These sharing sessions are also expected to benefit students to learn from other group's experiences. Students are required to learn the reading materials for each session independently, and then discuss the material in their group on how to apply the specific topic in their research proposal. Students can consult with lecturer via email, or if necessary, students may also consult directly. Students will also be introduced to statistical software such as Stata or E-views so that the students will have sufficient expertise in data processing.									
Assessment										-
Method in	Specific	0/0		Inten	ded	Lear	ning	Outc	omes	5
Alignment with	Assessment	Weighting	Intended Learning Outcomes to be Assessed							
Intended Learning	Methods/Task	0 0	,							
Outcomes			a	b	c	d	e	f	g	h
	Continuous	100%								
	Assessment			ļ				<u> </u>		
	GROUP	50%			<u> </u>				<u> </u>	
	Presentation:		v	V	V	V	V			
	research									
	proposal							1		
	(10%)			-	-	-	-	 	 	
	Progress		V	V	V	V	V	1		V
	research									
	proposal (15%)									
	Final research		V	V	V	V	V	\vdash	\vdash	V
	proposal		\ \	'	'	1	ľ			'
	(15%)					1				/
	11 (10/0)			1						l'and

	T			т—		т—		т—		т т	
	Weekly		V	V	V	V	V		V		
	summary										
	and/or				1						
	presentation				1						
	(10%)										
	INDIVIDUAL	50%	+	1	1	1	1	1	1		
	Mid Term		v	$\frac{1}{v}$	v	v	1	1	+		
	Exam (20%)		1	1	1	1					
	Final Term		+-	+-	+	+-	l _v	$\frac{1}{v}$	$\frac{1}{v}$	V	
	Exam (20%)						V	ľ	V	'	
			+	+	+	+	+	+	+	-	
	Participation		V	V	V	V	V	V	V	V	
	and discussion										
	(5%)					 			-		
	Lab (5%)							V	V		
Student Study											
Effort Expected											
-	Lectures 22.5										
	Hours										
	Presentation								12.5		
	A A S S A S A S A S A S A S A S A S A S								Hours		
	Other student study effort										
	Preparation for presentation 10 Hours										
	Preparation for project/assignment/tests 25 Hours										
D 1' T' / 1			illellu/	tesis					23 1	iours	
Reading List and	Required Reading	•						ъ.		4	
References	Sekaran, U., & R. Bougie, 2016. Research Method for Business: A										
	Skill-Building Approach. John-Wiley & Sons, Inc, 7th (US).										
	Supplementary Readings:										
	1. Beaver, W.H., 2002, Perspectives on Recent Capital Market										
	Research, Accounting Review 77 (2), 453-474.										
	2. Cooper, D.J and W. Morgan, 2008, Case Study Research in										
	Accounting, Accounting Horizons, 22 (2), 159-178.										
	3. Ali, Ben C., & Lesage, C. (2013). Audit pricing and nature of									re of	
	controlling shareholders: Evidence from France. China Journal of										
	Accounting Rese	earch, 6(1), 2	1–34.								
	4. Ge, Wenxia,	and Min	gzhi	Liu	, 20	15,	Cor	pora	te s	ocial	
	responsibility and the cost of corporate bonds, Journal of									al of	
	Accounting and Public Policy 34, Issue 6, Pages 597-624.										
	5. Hopper, Trevor, and Binh Buih, 2016, Has Manageme								ment		
									_		
	Accounting Research been critical? Management Accounting Research, 31, June 2016, Pages 10-30.								O		
	6. Juliani, Dian and M. Sholihin, 2014, Pengaruh faktor-faktokontekstual terhadap persepsian penyerapan anggaran terka								ktor		
	pengadaan barang dan jasa, Journal Akuntansi dan Keuangan										
	Indonesia 11 (2), 177-199.										
	7. Oler, D.K., et al., 2010, Characterizing Accounting Research,										
	Accounting Horizons, 24 (4), 635-670.										
	8. Busacca, G. A., & Maccarrone, P. (2007). IFRSs and accounting										
	for intangible assets: The Telecom Italia case. Journal of										
	intellectual capital, 8(2), 306-328.										

- 9. Efferin, S., & Rudiawarni, F. A. (2014). Memahami Perilaku Stakeholders Indonesia Dalam Adopsi Ifrs: Tinjauan Aspek Kepentingan, Bahasa, Dan Budaya. Jurnal Akuntansi dan Keuangan Indonesia, 11(2), 138-164.
- 10. Tsamenyi, M., Noormansyah, I., & Uddin, S. (2008). Management controls in family-owned businesses (FOBs): A case study of an Indonesian family-owned University. In Accounting Forum (Vol. 32, No. 1, pp. 62-74). Elsevier.

