

UNIVERSITAS AHMAD DAHLAN FACULTY OF ECONOMICS AND BUSINESS MANAGEMENT STUDY PROGRAM MASTER PROGRAM

Document Code:

FM-UAD-PBM-08-02/R1

SEMESTER LESSON PLAN

Courses		Course Code	Lecture Poin	nts	Weigh	t (SKS)	Semester	Drafting Date			
Advanced Financial	Management	205110130	Financial Manage	ement	T = 3	P =	1	January 02, 2022			
		RPS Developn	nent Lecturer		RMK Coordi	inator	Head	l of Study Program			
Authentication		Dr. Salamatun Asakdiyah, M.Si., CMA. Dr. Taufik Hidayat, M.Ec. Dr.		Dr. Sa	llamatun Asakdiy	ah, M.Si., CMA.	Dr. Afte	oni Sutanto, S.E., M.Si.			
Learning	CPL-Prodi cł	narged on lecture po	arged on lecture points								
Outcomes	CPL-01		Fear the One God and be able to show religious attitude;								
	CPL-02	Mastering the theor production;	Mastering the theory of corporate organizational functions, including HR strategy and operations, assets, finance, marketing, and production;								
	CPL-04	technology that pays conceptions and stu	Able to develop logical, critical, systematic, and creative thinking through scientific research, in the field of science and echnology that pays attention to and applies humanities values in accordance with their fields of expertise, compiles scie conceptions and study results based on scientific rules, procedures, and ethics in the form of a thesis or other equivalent and uploaded on the university website, as well as papers that have been published in accredited scientific journals or acceptional international.								
	Course Learn	ning Outcomes (CPI	ng Outcomes (CPMK)								
	CPMK1	Fear the One God and be able to show religious attitude; (CPL-01)									
	CPMK2	Mastering the theory of corporate organizational functions, including strategy and operation of assets and finance; (CPL-02)									
	CPMK3	Able to develop logic science; (CPL-04)	Able to develop logical, critical, systematic, and creative thinking through scientific research, in the field of financial management								
	Final ability	of each learning sta									
	Sub-CPMK1	Students are able to	compile and analyze	in the f	inancial field base	ed on honesty tha	at is devoted to G	od Almighty. (CPMK1)			
	Sub-CPMK2	And Dividend Polic Reorganization And	y, Working Capital M Liquidation. (CPM2	Ianagen)	nent, Debt Finan	cing, Mergers, Co	orporate Control	l Budgeting, Capital Structu and Governance, Bankrupto			
	Sub-CPMK3	Students are able to analyze Basic Concepts in financial management, Assets, Capital Budgeting, Capital Structure And Policy, Working Capital Management, Debt Financing, Mergers, Corporate Control and Governance, Bankruptcy, Reorg And Liquidation. (CPMK3)									

	Completion for	MIZE OF CONT	7		1
	Correlation of CP	MK to Sub-CPMF			
		Sub-CPMK1	Sub-CPMK2	Sub-CPMK3	- I
	CPMK1	V	Sub-Crivik2	Sub-Crwik3	-
	CPMK2	v	v		
	CPMK3		•	V	
Course brief	In an increasingly d	ynamic business env	vironment, financial	management is nee	ded by applying financial analysis tools, especially those related to
description	investment decision	analysis, fund fulfil	lment and dividend	policy.	
Study Materials:	1. Introduction				
Learning Materials	2. Valuation of va	duable letters			
	3. Financial ratio	analysis			
	•	al management			
	5. Inventory man	0			
	6. Receivables ma	0			
	7. Cash managen	0			
	8. Review of lectu	-			
		estment decisions			
	10. Investment ris	<i>.</i>			
	11. Cost of capital				
	12. Analisis break	even			
	Analisis lavera	ge			
	14. Dividend polic	у			
Book	Main:				
	1. Asakdiyah, S	alamatun (2007), F	'inancial Manageme	nt II : Analysis Too	ls and Applications, Yogyakarta : PPM-UAD
	Supporter			*	
		E.P dan L.C. Gapens	ski (1994, <i>Finansial</i>	Management Theor	ry and Practice, 7th Edition, New York : The Dryden Press.
	2. Keown, A	J., J.D. Martin, J.W	. Petty dan D.F. Scot		al Management : Principles and Applications, tent : Edition, New
		earson Prentice Hall			
			ncial Management,	Yogyakarta : Econoi	mical Publisher-UII
Lecturer	Dr. Salamatun Asak	diyah, M.Si., CMA.			
Prerequisite					
Lecture Points					

	Expected	Study	Learning forms,	Time		Valuation	
Week to	capability (Sub- CPMK)	materials/learning materials	methods, and experiences	(minutes)	Technique	Indicator	Weight (%)
1	Sub-CPMK 1	 Displaying 	lectures and		1. Liveliness	Students can:	0,7%
	Students are able to	RPS	Active		and attitude	give	
	understand (RPS	•Division	learning		2. Observation	Analyze this	1,8%
	Presentation, Division	class and	Q&A and		3. Ability with	process	
	of classes and course	The Bride of Hell	Discussion		ask	Operations	
	materials, Task	 Explanation 			answer	Management	
	Explanation,	Assignment			material		
	Operations	Overview					
	Management	Management					
	Overview)	Operation					
2	Sub-CPMK 1	 Identification 	lectures and		1. Liveliness	Students can:	0,7%
	Students are able to	Basic concepts	Active		and attitude	Analyze concepts	
	understand (Identify	Management	learning		2. Observation	Basic	1,8%
	basic concepts of	operation	Q&A and		3. Ability with	Management	
	operations	•Results	Discussion		ask	Related	
	management,	strategic			answer	operations	
	strategic decisions in	deep			material	with productivity	
	an operation related	a					
	to productivity)	operation					
		related					
		with					
		Productivity					
3	Sub-CPMK 1	 Product planning 	lectures and		1. Liveliness and	Students can:	0,7%
	Students are able to	new &	Active		attitude	Exemplifies	
	understand (New	Product Development	learning		2. Observation		1,8%

	product planning &	•Design	Q&A and	3. Ability with	Product and	
	product development,	products and	Discussion	ask	Service Design	
	Product and service	services and		answer		
	design and	Development		material		
	development, Product	• Planning and				
	design and	Product Development				
	development)					
4	Sub-CPMK 2	•Analysis	lectures and	1. Liveliness and	Students can:	0,7%
	Students are able to	Statistical	Active	attitude	exemplifying a	
	understand	Process	learning	2. Observation	variety	1,8%
	(Statistical Process	Control	Q&A and	3. Ability with	Operating model	
	Control Analysis,	• TQM implementation,	Discussion	ask	quality	
	TQM	ISO, Six Sigma,		answer		
	Implementation, ISO,	Malcom		material		
	Six Sigma, Malcom	Balbrige				
	Balbrige)					
5	Sub-CPMK 2	 Designing 	lectures and	1. Liveliness	Students can:	0,7%
	Students are able to	process	Active	and attitude	Discuss the	
	understand	production	learning	2. Presentation	material	1,8%
	(Designing	•Design	Q&A and	material	in groups	
	production processes,	operation	Discussion	3. Answer		
	Operation design is	Associated		question		
	associated with	with		Related material		
	quality management)	Management				
		quality				
6	Sub-CPMK 2	•Analysis	lectures and	1. Liveliness	Students can:	0,7%
	Students are able to	Management	Active	and attitude	Discuss the	
	understand (Analysis	Location Strategy	learning	2. Presentation	material	1,8%
	of location layout	location	Q&A and	material	in groups	
	strategy management,	•Analysis	Discussion	3. Answer		
	Analysis of factory	Management		question		
	layout management	Factory Layout		Related material		
	that supports the	that				

7	efficiency and effectiveness of operational processes) Sub-CPMK 3 Students are able to do (Material Review	Support efficiency and Effectiveness process Operational. Review Materi and Pre Quizzes UTS	Prepare kan naskah Quiz Questions		1. Liveliness and attitude 2. Presentation	Ability student Answering the	0,7%
	and Pre-UTS Quizzes)		Answering all Quiz Questions		material 3. Answer question Related material	quiz	
8			MIDTERM	25%			
9	Sub-CPMK 3 Students are able to perform (Able to carry out organizational functions (marketing, human resource management, operations management, finance and strategy, integration of business processes from upstream to downstream, Technology that supports business processes))	•Can perform functions organisasi (marketing, Management source power human Management operation finance and strategy •Integration process Business from upstream to Downstream	lectures and Active learning Q&A and Discussion		1. Liveliness and attitude 2. Assignment Manufacture question Related material and Observation and test ability 3. Quizzes	Students can: Analyze Chain Management supply properly and precise	0,7% 1,8% 5%
		•Technology that support					

		process business				
10	Sub-CPMK 3	 Analysis 	lectures and	1 Liveliness	Students can:	0,7%
	Students are able to	strategy	Active	and attitude	Analyze	
	do (Analysis of	Management	learning	2. Assignment	Problems	1,8%
	inventory	Setup	Q&A and	Manufacture	Management	
	management	company	Discussion	question	Setup	
	strategies of	Manufacturing		related		
	manufacturing	•Method		materials and		
	companies, inventory	Management		Observation		
	management	Setup •Count		and test		
	methods, Calculating inventory needs based	•Count necessity		ability		
	on available inventory	Setup				
	models)	(inventory)				
	models)	By				
		type				
		Setup				
		What's available				
11	Sub-CPMK 3	•Analyze	lectures and	1. Liveliness	Students are	0,7%
	Students are able to	necessity	Active	and attitude	able to	
	do (Analyze aggregate	planning	learning	2. Assignment	Describe	1,8%
	planning needs,	Aggregate	Q&A and	Manufacture	necessity	
	Calculate Aggregate	•Count	Discussion	question	aggregate	
	planning in the	planning		Related material	planning	
	company)	Aggregate		and	company	
		deep		Observation		
		company		and test		
				ability		
12	Sub-CPMK 4	•Concept	lectures and	1. Liveliness	Students are	0,7%
	Students are able to	Basic MRP	Active	and attitude	able to	_
	understand (Basic	and ERP	learning	2. Assignment	Describe	1,8%
	concepts of MRP and	 Integration 	Q&A and	Manufacture		

ERP, Integration of management functions with information systems and technology, Business process analysis in each business unit, Today's technological developments)	function Management with system information and technology •Analysis business process on each unit business • Technological development nowadays	Discussion	question Related material and Observation and test ability	MRP dynamics and ERP	
13 Sub-CPMK 4 Students are able to understand (Linking the production process with short- term scheduling of the production process, Identification of process short-term scheduling needs)	•Connect can process production with Scheduling	lectures and Active learning Q&A and Discussion	1. Liveliness and attitude 2. Presentation material 3. Answer question Related material	Students can: give examples implementation Term Scheduling Short process production	0,7% 1,8% 5%
14 Sub-CPMK 4 Students are able to	• Strategi just in time dan	lectures and Active	1. Liveliness and attitude	Students can: give examples	0,7%
understand (Just in	process	learning	2. Presentation	5 · · · · ·	1,8%

	time strategy and lean	production	Q&A and Discussion		Maetri	JIT	
	production process,	slender			3. Answer	implementation,	
	Maintenance process	•Strategy			question	maintenance	
	strategy, Reliability	process			Related material	and	
	analysis strategy)	Maintenance				Reliability	
		•Strategy					
		Analysis					
		Reliability					
15	Sub-CPMK 4	Review Materi	Prepare		1 Liveliness	Ability	0,7%
	Students are able to	and Pre Quizzes	kan naskah		and attitude	student	
	understand (Material	UAS	Quiz Questions		2. Presentation	Answering the	1,8%
	Review		Answering all		Maetri	quiz	
	and Pre Quizzes		Quiz Questions		3. Answer		
	UAS)				question		
					Related material		
16		•	30% SEMESTER E	ND TEST			

Appendix 2: Student CPL Achievement Assessment and Evaluation Portfolio

Mg	CPL	CPMK (CLO)	Sub- CPMK (LLO)	Indicator	Question form – Weight (%	5)	Weight (%) Sub- CPMK	Mhs value (0-100)	∑((Value mhs) x (Bobot %))	Attainment CPL on MK (%)
1	CPL3	CPMK 1	Sub- CPMK- 1	I-1.1 I-1.2 I-1.3	Oil-1 Oil-2 Swale Ace Quis-1	5 5 5	15			
2	CPL3	CPMK 1	Sub- CPMK-1	I-2.1 I-2.2	Tugas-3 Tugas-4 Soal Esay AMABLE	5 5 5	15			
3	CPL3	CPMK 1	Sub- CPMK-1	I-3.1 I-3.2	Task-5 Soal Esay AMABLE	10 5	15			
4	CPL3	CPMK 1	Sub- CPMK- 2	I-4.1 I-4.2	Task-6	5	5			
5	CPL3	CPMK 1	Sub- CPMK- 2	I-4.1 I-4.2	Task-6	5	5			
6	CPL3	CPMK 1	Sub- CPMK- 2	I-4.1 I-4.2	Task-6	5	5			

7	CPL4	CPMK 2	Sub- CPMK-3	I-4.1 I-4.2	Task-6	5	5		
8	Midter	rm Evalua	ition						
9	CPL4	CPMK 2	Sub- CPMK-3	I-4.1 I-4.2	Task-7	5	5		
10	CPL4	CPMK 2	Sub- CPMK-3	I-4.1 I-4.2	Task-7	5	5		
11	CPL4	CPMK 2	Sub- CPMK-3	I-4.1 I-4.2	Task-7	5	5		
12	CPL4	CPMK 2	Sub- CPMK- 4	I-4.1 I-4.2	Task-7	5	5		
13	CPL4	CPMK 2	Sub- CPMK- 4	I-4.1 I-4.2	Task-7	5	5		
14	CPL4	CPMK 2	Sub- CPMK- 4	I-5.1 I-5.2 I-5.3	Task-7 Soal Esay WHO	5 5	10		

				I-5.4						
15	CPL4	CPMK 2	Sub-	I-6.1	Task-8ABC	20	40			
10	01 114		СРМК-	I-6.2	Tusk of De	20	70			
			4	I-6.3						
				I-6.4						
				I-6.5						
				I-6.6	Soal Esay WHO	10				
				I-6.7	Observation	5				
				I-6.8	Observation	5				
16	End of	f Semester	r Evaluation	L	1		1	<u> </u>	<u> </u>	
]	Fotal Weight (%)	100	100			
				Final	. Student Grade (∑(MHS	Score) x (1	Weight %))		

Student CPL Achievement Assessment and Evaluation Portfolio

No.	CPL on MK – Operations Management	Access value (0 s.d. 100)	CPL accessibility to MK (%)
1	CPL3 : Applying scientific thinking in decision making and scientific descriptive studies of science and technology by taking into account human values according to their fields of expertise		
2	CPL 4: Apply leadership principles in teamwork		

Appendix 3: Sample Student Assignment Plan Form



UNIVERSITAS AHMAD DAHLAN FACULTY OF TEACHER TRAINING AND EDUCATION AUTOMOTIVE TECHNOLOGY VOCATIONAL EDUCATION STUDY PROGRAM

STUDENT ASSIGNMENT PLAN **RESEARCH METHODS** COURSES CODE Semester 193540620 Cred 6 2 its LECTURER Dr. Hulya Nirmala, M.Sc. TASK FORM **Final Project** TASK TITLE Task 8ABC: Prepare a research proposal and present independently. SUB LEARNING OUTCOMES OF COURSES Sub-CPMK6: able to design research in the form of TA research proposals & present them with responsibility and ethics. [C6,A3,P3] (CPMK1, CPMK3, CPMK4) TASK DESCRIPTION This task aims to enable students to compile research proposals in accordance with international standards. Students learn to read and summarize journal articles according to the desired research theme. Then formulate the problem, and make a hypothesis, compile a research framework, and finally make a research proposal. Then students design proposal presentation slides and present them to improve communication skills scientific in the form of presentations TASK EXECUTION METHOD

- 1. Select and review at least 10 national and international journals according to the field of interest;
- 2. Make a summary of at least 10 selected journals;
- 3. Determine the title of the research proposal;
- 4. Formulate research problems and hypotheses;
- 5. Select and design research methodologies;
- 6. Prepare a research proposal;
- 7. Compile research proposal presentation materials and slides;
- 8. Presentation of research proposals in class.

EXTERNAL SHAPES AND FORMATS

a. Object of Cultivation: Preparation of thesis research proposal (final project)

b. External forms:

- A collection of journal summaries written with Ms Word with the systematics of writing journal summaries, collected in extension format (*.rtf), with filename systematics: (Task-9-Summary-NIM-Name Depan.rtf);
- 2. Proposals are written with Ms Word with systematics and format according to standard proposal writing guidelines, collected with extension format (*.rtf), with filename systematics: **(Task-9-Proposal-NIM-Name Depan.rtf)**;
- 3. PowerPoint presentation slides, consisting of: text, graphics, tables, images, animations, minimum 10 slides. Collected in the form of *softcopy* format extension (*.ppt) with filename systematics: (Task-9-Slide-NIM-Name Depan.ppt);

INDICATORS, CRETERIA AND ASSESSMENT WEIGHTS

a. Summary of journal study results (weight 20%)

Jornal summary with systematics and predetermined format, journal updates (last 5 years), clarity and sharpness of summarizing, consistency and neatness in writing presentation.

b. Research Proposal (weighted 30%)

- 1. The accuracy of the systematics of proposal preparation in accordance with the booth of the proposal writing guide;
- 2. The accuracy of the proposal writing in accordance with the correct spelling of the Indonesian and in accordance with APA standards in the presentation of tables, figures, reference writing and citation writing;
- 3. Consistency in the use of terms, colors (if any) of symbols and emblems;
- 4. The regularity of the collected proposal books;
- 5. Completeness of the use of features in MS Word in writing and presenting research proposals.
- 6. The proposal is written in A4 format, margin 3-2-2-2, Cambria font, size 12 (main text), 11 (image caption, table, graph, table content).
- 7. Present colors in the proposal only when necessary.

c. Presentation Slide Preparation (20% weight)

Clear and consistent, simple and innovative, displaying images and system blocks, writing using easy-to-read fonts, if needed supported with relevant images and video clips.

d. Presentation (30% weight)

Communicative language, mastery of the material, mastery of the audience, control of time (10 minutes of presentation + 5 minutes of discussion), clarity & sharpness of exposure, mastery of presentation media.

e. The assessment weight is 30% of the overall assessment of this course

SCHEDULE	
Determination of Research Title and	May 1, 2020
Framework	
Summarizing the Journal	April 25 - 1 From 2020
Drafting proposals & Assistance	April 25 - 9 From 2020
Presentation of proposal for	17-24 May 2020
Task Output Collection	May 17, 2020

OTHER

The assessment weight of this task is 30% of the 100% assessment of this course; Tasks are worked on and presented independently;

REFERENCE LIST

Creswell, J. W. (2012). Educational Research:Planning,Canducting, and Evaluating Quantitative and Qualitative Research (4 ed.). Bost on: PEARSON.

Katz, M. (2006). From Research to Manuscript: A Guide to Scientific Writing. London: Springer.

Kothari, C. R. (2004). Research Methodology: Methods and Techniques (Second Revised ed.). New Delhi: New Age Internasional (P) Limited.

Singh, Y. (2006). Fundamental of Research Methodology and Statistics. New York: New Age International.

Tuckman, B. W., & Harper, B. E. (February 9, 2012). Conducting Educational Research (6 ed.). Maryland, USA: Rowman & Littlefield Publishers.

Appendix 4: Examples of Holistic Rubric Forms for Proposal Plans

Grade	Score	Judging Criteria		
Very lacking	<20	The design presented is irregular and does not solve the problem		
Less	21 - 40	The design presented is orderly but does not solve the problem		
Enough	41 - 60	The design presented is systematic, solves problems, but is less implementable		
Good	61 - 80	The presented design is systematic, solves problems, can be implemented, lacks innovation		
Excellent	>81	The presented design is systematic, solves problems, is implementable and innovative		

Student Grade List

No	NIM	Name	Score (0-100)
1			
2			
3			

Appendix 5: Sample Analytical Rubric Form for Paper Presentation Assessment

Assessed	Rating Scale					
Aspects/	Very Less	Less	Enough	Good	Excellent	
Dimension s	(< score 20)	(21-40)	(41-60)	(61-80)	(≥ score 81)	
Fill	None organisasi which is obvious. Facts are not Used to support statement. The content is not accurate or too common. Listeners not learning any or sometimes misleading.	Simply tocus, But the evidence less Sufficient to Used deep pull conclusion. The content is lacking accurate, because No data factual, no Add understanding Listeners	Presentation Have focus and Serves some evidence that support conclusion. Fill in general accurate, but no complete. The Listeners can Learn some facts but they not Add New insights On the topic aforementioned	Organized well and Serves The tacts Convince to support conclusion. Accurate contents and complete. The Listeners Add New insights On the topic aforementioned	Organized with Serves The facts Powered by Examples that already Analyzed according to the concept. Contents capable Evocative Listeners to floating an mind.	
Style Presentation	Speaker anxiety and uncomfortable, and reading Various Note From speak. Listeners often Ignored. Not happening Eye contact because speaker more look to	Benchmarked On a note, no idea that Developed outside notes, voice Monotonous	In general speaker calm, but in tone which is flat and quite often Depend on a note. Sometimes- sometimes- sometimes contact eyes with Listeners Ignored.	Speaker calm and use The intonation true speak without depending on the record, and Interact intensively with Listeners. Speaker Always Contact eyes with	Speak with spirit Pass spirit and Antisiasm at Listeners.	

	whiteboar		Listeners.	
	d or			
	screen.			

List of Analytical Rubric Grades for Paper Presentation Assessment

N		N	Score (0- 100)			
No	NIM	Name	Organs - quant	Fill	Style Presen t	Total
			ity (%)	(%)	(%)	100%

Appendix 6: Example of Perception Scale Rubric Shape for Oral Presentation Assessment

Assessed	Very Lackin g	Less	Enough	Good	Excell ent
Aspects/Dimensions	< 20	(21-40)	(41-60)	(61-80)	≥ 81
Communication Skills					
Material Mastery					
Ability to Face					
Questions					
Use of Presentation					
Props					
Accuracy of Problem					
Solving					