

Universitas Negeri Surabaya Faculty of Economics and Business, Bachelor of Science in Office Administration Education Study Program

Document Code

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Courses	S			CODE		Course	Famil	у			Cred	lit Wei	ght	SEMESTER	Compilation Date
Introduc	tion to	Economic The	ory	8721003126							T=3	P=0	ECTS=4.77	1	July 17, 2024
AUTHOR	RIZATI	ON		SP Develop	er				Cours	se Clu	ster C	oordin	ator	Study Progr Coordinator	
														Brillian Rosy	, S.Pd., M.Pd.
Learning model	g	Case Studies													
Progran		PLO study pro	gram t	hat is charg	ed to the cou	urse									
Learnin Outcom		Program Objec	tives ((PO)											
(PLO)		PLO-PO Matrix													
				P.O]										
		PO Matrix at th	e end	of each lear	ning stage (S	Sub-PO)									
			P	2.0					٧	Neek					
				1	2 3 4	5	6	7	8	9	10	11	12 1	3 14 1	5 16
Short Course Descrip	tion	This course conta which includes n economic baland consumers and assignments and	naterial e, ope produce	about consul n economic b ers in taking	mer behavior, palance. The l	producer learning n	behav nethod	rior, go used	vernme is simu	nt pridulation	ce sett	ing, two	o-sector ecc simulate th	nomic balance e roles of bot	e, three-sector h government,
Referen	ices	Main :													
		 Mankiw, Sukirno, Penganta Karl E. C Sadono S N. Grego 	Gregor Sadon ar Anali ase da Sukirno ory Man	y. 1994. Macr o. 2000. Makr isaPendapata n Ray C. Fair. o. 2013. Mikro ıkiw, Euston Ç	000. Prinsip-PoEconomics . o EkonomiMo n Nasional. Yo 2009. 1CPrin: Ekonomi Teor ouah dan Peter	New York dern . Jak gyakarta: sip-Prinsip iPenganta rWilson. 2	: Worth karta:R Bpfe. bEkond ar . Jak 014. P	n Publi ajagra omi 1D arta: F engan	shers. findo Pe Jilid I . PT Raja	ersada Erlanç Grafir	a. 4. So gga. ido Per	oediyor sada	no ReksoPra		konomiMakro .
		Supporters:													
Support lecturer	,	Dr. Retno Mustik. Eka Hendi Andria Albrian Fiky Prak Amirusholihin, M. Wida Wulandari, Putri Ulfa Kamali	ansyah, oso, S. Sc. M.Pd.	S.Pd., M.Pd. Pd., M.Pd.											
Week-	each stag	l abilities of learning e b-PO)			luation			V411:	Lea Stude [E	rning ent As stima	earning metho ssignm ted tin	ids, lents, ne]		Learning materials [References	Assessment Weight (%)
(4)			li	ndicator	Criteria 8		C		(offline	e)	0		online)		(0)
(1)		(2)		(3)	(4)				(5)			(6	9)	(7)	(8)

1	Understand the Basic Concepts of Macro and Micro Economics	1.1. Explaining the Scope and Methods of Science 1.2. Explaining Economic Problems 1.3. Explaining Economic Activities 1.4. Applying and Analyzing Production Activities	Criteria: 1.General Assessment Criteria: 2.a. Written UTS (weight 80) Characters 20 total 100 3.b.Bill (Task): 4.Coverage of project visits to mangroves (weight 20) 5.Project report (Weight 40) 6.power point (weight 20). Total 100 8.c. Participation: 9.Absent (weight 40) 10.Discussion (weight 40) 11.Characters (weight 40) 11.Characters (weight 40) 11.Characters (weight 20). Total 100 12.d.UAS written (weight 80) Characters 20. Total 100 13.Final score (102 103 102 103):10 100 Form of Assessment: Participatory Activities	Pay Attention to Lecturer Orientation 3 X 50		5%
2	Understand the concept of demand and supply and its application in everyday life	2.1. Explain the concept of demand and supply. 2.2. Explain the Law of Supply and Demand. 2.3. Explain the factors that influence demand and supply	Criteria: 1.General Assessment Criteria: 2.a. Written UTS (weight 80) Characters 20 total 100 3.b.Bill (Task): 4.Coverage of project visits to mangroves (weight 20) 5.Project report (Weight 40) 6.power point (weight 20) 7.Character (weight 20) Total 100 8.c. Participation: 9.Absent (weight 40) 10.Discussion (weight 40) 11.Characters (weight 40) 11.Characters (weight 20) Total 100 12.d.UAS written (weight 80) Characters 20. Total 100 13.Final score (102 103 102 103):10 100 Form of Assessment: Participatory Activities	Pay attention to Lecturer Orientation, Group Discussions and Doing 3 X 50 Assignments		5%

	1		1			
3	Understand the	3.1. Working on	Criteria:	Pay attention to Lecturer		5%
	concept of demand	and explaining	1.General	Orientation, Group		
	and supply and its application in	the Demand and	Assessment	Discussions and Doing		
	everyday life.	Supply Table/Scale 3.2.	Criteria:	3 X 50 Assignments		
	everyddy me.	Explain and Draw	2.a. Written UTS			
		Demand and	(weight 80)			
		Supply Curves.	Characters 20			
		3.3. Explain the Functions of	total 100			
		Demand and	3.b.Bill (Task):			
		Supply.	4.Coverage of			
			project visits to			
			mangroves			
			(weight 20)			
			5.Project report			
			(Weight 40)			
			6.power point			
			(weight 20)			
			7.Character			
			(weight 20)			
			Total 100			
			8.c. Participation :			
			9.Absent (weight			
			40)			
			10.Discussion			
			(weight 40)			
			11.Characters			
			(weight20)			
			Total 100			
			12.d.UAS written			
			(weight 80)			
			Characters 20.			
			Total 100			
			13.Final score			
			(102 103 102			
			103):10 100			
			F			
			Form of			
			Assessment :			
			Participatory Activities			
1						
4	Understand the	4.1 Evolaining	Critoria	Pay attention to Lecturer		F06
4	Understand the Concept of Price	4.1. Explaining the Mechanism of	Criteria:	Pay attention to Lecturer		5%
4	Concept of Price Formation	the Mechanism of Price Formation	1.General	Orientation, Group		5%
4	Concept of Price Formation Mechanisms in the	the Mechanism of	1.General Assessment	Orientation, Group Discussions and Doing		5%
4	Concept of Price Formation Mechanisms in the Market, Elasticity	the Mechanism of Price Formation	1.General Assessment Criteria:	Orientation, Group		5%
4	Concept of Price Formation Mechanisms in the Market, Elasticity Coefficients, and	the Mechanism of Price Formation	1.General Assessment Criteria: 2.a.UTS write	Orientation, Group Discussions and Doing		5%
4	Concept of Price Formation Mechanisms in the Market, Elasticity	the Mechanism of Price Formation	1.General Assessment Criteria: 2.a.UTS write (weight 80)	Orientation, Group Discussions and Doing		5%
4	Concept of Price Formation Mechanisms in the Market, Elasticity Coefficients, and Price	the Mechanism of Price Formation	1.General Assessment Criteria: 2.a.UTS write (weight 80) Characters 20	Orientation, Group Discussions and Doing		5%
4	Concept of Price Formation Mechanisms in the Market, Elasticity Coefficients, and Price Determination by	the Mechanism of Price Formation	1.General Assessment Criteria: 2.a.UTS write (weight 80) Characters 20 total 100	Orientation, Group Discussions and Doing		5%
4	Concept of Price Formation Mechanisms in the Market, Elasticity Coefficients, and Price Determination by	the Mechanism of Price Formation	1.General Assessment Criteria: 2.a.UTS write (weight 80) Characters 20 total 100 3.b. Bill (Task):	Orientation, Group Discussions and Doing		5%
4	Concept of Price Formation Mechanisms in the Market, Elasticity Coefficients, and Price Determination by	the Mechanism of Price Formation	1.General Assessment Criteria: 2.a.UTS write (weight 80) Characters 20 total 100 3.b. Bill (Task): 4.Coverage of	Orientation, Group Discussions and Doing		5%
4	Concept of Price Formation Mechanisms in the Market, Elasticity Coefficients, and Price Determination by	the Mechanism of Price Formation	1.General Assessment Criteria: 2.a.UTS write (weight 80) Characters 20 total 100 3.b. Bill (Task): 4.Coverage of project visits to	Orientation, Group Discussions and Doing		5%
4	Concept of Price Formation Mechanisms in the Market, Elasticity Coefficients, and Price Determination by	the Mechanism of Price Formation	1.General Assessment Criteria: 2.a.UTS write (weight 80) Characters 20 total 100 3.b. Bill (Task): 4.Coverage of project visits to mangroves	Orientation, Group Discussions and Doing		5%
4	Concept of Price Formation Mechanisms in the Market, Elasticity Coefficients, and Price Determination by	the Mechanism of Price Formation	1.General Assessment Criteria: 2.a.UTS write (weight 80) Characters 20 total 100 3.b. Bill (Task): 4.Coverage of project visits to mangroves (weight 20)	Orientation, Group Discussions and Doing		5%
4	Concept of Price Formation Mechanisms in the Market, Elasticity Coefficients, and Price Determination by	the Mechanism of Price Formation	1.General Assessment Criteria: 2.a.UTS write (weight 80) Characters 20 total 100 3.b. Bill (Task): 4.Coverage of project visits to mangroves (weight 20) 5.Project report	Orientation, Group Discussions and Doing		5%
4	Concept of Price Formation Mechanisms in the Market, Elasticity Coefficients, and Price Determination by	the Mechanism of Price Formation	1.General Assessment Criteria: 2.a.UTS write (weight 80) Characters 20 total 100 3.b. Bill (Task): 4.Coverage of project visits to mangroves (weight 20) 5.Project report (Weight 40)	Orientation, Group Discussions and Doing		5%
4	Concept of Price Formation Mechanisms in the Market, Elasticity Coefficients, and Price Determination by	the Mechanism of Price Formation	1.General Assessment Criteria: 2.a.UTS write (weight 80) Characters 20 total 100 3.b. Bill (Task): 4.Coverage of project visits to mangroves (weight 20) 5.Project report (Weight 40) 6.power point	Orientation, Group Discussions and Doing		5%
4	Concept of Price Formation Mechanisms in the Market, Elasticity Coefficients, and Price Determination by	the Mechanism of Price Formation	1.General Assessment Criteria: 2.a.UTS write (weight 80) Characters 20 total 100 3.b. Bill (Task): 4.Coverage of project visits to mangroves (weight 20) 5.Project report (Weight 40) 6.power point (weight 20)	Orientation, Group Discussions and Doing		5%
4	Concept of Price Formation Mechanisms in the Market, Elasticity Coefficients, and Price Determination by	the Mechanism of Price Formation	1.General Assessment Criteria: 2.a.UTS write (weight 80) Characters 20 total 100 3.b. Bill (Task): 4.Coverage of project visits to mangroves (weight 20) 5.Project report (Weight 40) 6.power point (weight 20) 7.Character	Orientation, Group Discussions and Doing		5%
4	Concept of Price Formation Mechanisms in the Market, Elasticity Coefficients, and Price Determination by	the Mechanism of Price Formation	1.General Assessment Criteria: 2.a.UTS write (weight 80) Characters 20 total 100 3.b. Bill (Task): 4.Coverage of project visits to mangroves (weight 20) 5.Project report (Weight 40) 6.power point (weight 20) 7.Character (weight 20)	Orientation, Group Discussions and Doing		5%
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4	Concept of Price Formation Mechanisms in the Market, Elasticity Coefficients, and Price Determination by	the Mechanism of Price Formation	1.General Assessment Criteria: 2.a.UTS write (weight 80) Characters 20 total 100 3.b. Bill (Task): 4.Coverage of project visits to mangroves (weight 20) 5.Project report (Weight 40) 6.power point (weight 20) 7.Character (weight 20). Total 100 8.c. Participation:	Orientation, Group Discussions and Doing		5%
4	Concept of Price Formation Mechanisms in the Market, Elasticity Coefficients, and Price Determination by	the Mechanism of Price Formation	1.General Assessment Criteria: 2.a.UTS write (weight 80) Characters 20 total 100 3.b. Bill (Task): 4.Coverage of project visits to mangroves (weight 20) 5.Project report (Weight 40) 6.power point (weight 20) 7.Character (weight 20). Total 100 8.c. Participation: 9.Absent (weight	Orientation, Group Discussions and Doing		5%
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4	Concept of Price Formation Mechanisms in the Market, Elasticity Coefficients, and Price Determination by	the Mechanism of Price Formation	1.General Assessment Criteria: 2.a.UTS write (weight 80) Characters 20 total 100 3.b. Bill (Task): 4.Coverage of project visits to mangroves (weight 20) 5.Project report (Weight 40) 6.power point (weight 20). Total 100 8.c. Participation: 9.Absent (weight 40) 10.Discussion	Orientation, Group Discussions and Doing		5%
4	Concept of Price Formation Mechanisms in the Market, Elasticity Coefficients, and Price Determination by	the Mechanism of Price Formation	1.General Assessment Criteria: 2.a.UTS write (weight 80) Characters 20 total 100 3.b. Bill (Task): 4.Coverage of project visits to mangroves (weight 20) 5.Project report (Weight 40) 6.power point (weight 20) 7.Character (weight 20) Total 100 8.c. Participation: 9.Absent (weight 40) 10.Discussion (weight 40)	Orientation, Group Discussions and Doing		5%
4	Concept of Price Formation Mechanisms in the Market, Elasticity Coefficients, and Price Determination by	the Mechanism of Price Formation	1.General Assessment Criteria: 2.a.UTS write (weight 80) Characters 20 total 100 3.b. Bill (Task): 4.Coverage of project visits to mangroves (weight 20) 5.Project report (Weight 40) 6.power point (weight 20) 7.Character (weight 20) Total 100 8.c. Participation: 9.Absent (weight 40) 10.Discussion (weight 40) 11.Characters	Orientation, Group Discussions and Doing		5%
4	Concept of Price Formation Mechanisms in the Market, Elasticity Coefficients, and Price Determination by	the Mechanism of Price Formation	1.General Assessment Criteria: 2.a.UTS write (weight 80) Characters 20 total 100 3.b. Bill (Task): 4.Coverage of project visits to mangroves (weight 20) 5.Project report (Weight 40) 6.power point (weight 20) 7.Character (weight 20). Total 100 8.c. Participation: 9.Absent (weight 40) 10.Discussion (weight 40) 11.Characters (weight20)	Orientation, Group Discussions and Doing		5%
4	Concept of Price Formation Mechanisms in the Market, Elasticity Coefficients, and Price Determination by	the Mechanism of Price Formation	1.General Assessment Criteria: 2.a.UTS write (weight 80) Characters 20 total 100 3.b. Bill (Task): 4.Coverage of project visits to mangroves (weight 20) 5.Project report (Weight 40) 6.power point (weight 20). Total 100 8.c. Participation: 9.Absent (weight 40) 10.Discussion (weight 40) 11.Characters (weight 20) Total 100	Orientation, Group Discussions and Doing		5%
4	Concept of Price Formation Mechanisms in the Market, Elasticity Coefficients, and Price Determination by	the Mechanism of Price Formation	1.General Assessment Criteria: 2.a.UTS write (weight 80) Characters 20 total 100 3.b. Bill (Task): 4.Coverage of project visits to mangroves (weight 20) 5.Project report (Weight 40) 6.power point (weight 20). Total 100 8.c. Participation: 9.Absent (weight 40) 10.Discussion (weight 40) 11.Characters (weight 20). Total 100 12.d. Written final	Orientation, Group Discussions and Doing		5%
4	Concept of Price Formation Mechanisms in the Market, Elasticity Coefficients, and Price Determination by	the Mechanism of Price Formation	1.General Assessment Criteria: 2.a.UTS write (weight 80) Characters 20 total 100 3.b. Bill (Task): 4.Coverage of project visits to mangroves (weight 20) 5.Project report (Weight 40) 6.power point (weight 20). Total 100 8.c. Participation: 9.Absent (weight 40) 10.Discussion (weight 40) 11.Characters (weight 40) 11.Characters (weight 20) Total 100 12.d. Written final exam (weight	Orientation, Group Discussions and Doing		5%
4	Concept of Price Formation Mechanisms in the Market, Elasticity Coefficients, and Price Determination by	the Mechanism of Price Formation	1.General Assessment Criteria: 2.a.UTS write (weight 80) Characters 20 total 100 3.b. Bill (Task): 4.Coverage of project visits to mangroves (weight 20) 5.Project report (Weight 40) 6.power point (weight 20) 7.Character (weight 20) Total 100 8.c. Participation: 9.Absent (weight 40) 10.Discussion (weight 40) 11.Characters (weight 20) Total 100 2.d. Written final exam (weight 80) Characters	Orientation, Group Discussions and Doing		5%
4	Concept of Price Formation Mechanisms in the Market, Elasticity Coefficients, and Price Determination by	the Mechanism of Price Formation	1.General Assessment Criteria: 2.a.UTS write (weight 80) Characters 20 total 100 3.b. Bill (Task): 4.Coverage of project visits to mangroves (weight 20) 5.Project report (Weight 40) 6.power point (weight 20) 7.Character (weight 20) Total 100 8.c. Participation: 9.Absent (weight 40) 10.Discussion (weight 40) 11.Characters (weight 20) Total 100 12.d. Written final exam (weight 80) Characters 20. Total 100	Orientation, Group Discussions and Doing		5%
4	Concept of Price Formation Mechanisms in the Market, Elasticity Coefficients, and Price Determination by	the Mechanism of Price Formation	1.General Assessment Criteria: 2.a.UTS write (weight 80) Characters 20 total 100 3.b. Bill (Task): 4.Coverage of project visits to mangroves (weight 20) 5.Project report (Weight 40) 6.power point (weight 20). Total 100 8.c. Participation: 9.Absent (weight 40) 10.Discussion (weight 40) 11.Characters (weight 40) 11.Characters (weight 20). Total 100 12.d. Written final exam (weight 80) Characters 20. Total 100 13.Final score	Orientation, Group Discussions and Doing		5%
4	Concept of Price Formation Mechanisms in the Market, Elasticity Coefficients, and Price Determination by	the Mechanism of Price Formation	1.General Assessment Criteria: 2.a.UTS write (weight 80) Characters 20 total 100 3.b. Bill (Task): 4.Coverage of project visits to mangroves (weight 20) 5.Project report (Weight 40) 6.power point (weight 20). Total 100 8.c. Participation: 9.Absent (weight 40) 10.Discussion (weight 40) 11.Characters (weight 40) 11.Characters (weight 20) Total 100 12.d. Written final exam (weight 80) Characters 20. Total 100 13.Final score (102 103 102	Orientation, Group Discussions and Doing		5%
4	Concept of Price Formation Mechanisms in the Market, Elasticity Coefficients, and Price Determination by	the Mechanism of Price Formation	1.General Assessment Criteria: 2.a.UTS write (weight 80) Characters 20 total 100 3.b. Bill (Task): 4.Coverage of project visits to mangroves (weight 20) 5.Project report (Weight 40) 6.power point (weight 20). Total 100 8.c. Participation: 9.Absent (weight 40) 10.Discussion (weight 40) 11.Characters (weight 40) 11.Characters (weight 20). Total 100 12.d. Written final exam (weight 80) Characters 20. Total 100 13.Final score	Orientation, Group Discussions and Doing		5%
4	Concept of Price Formation Mechanisms in the Market, Elasticity Coefficients, and Price Determination by	the Mechanism of Price Formation	1.General Assessment Criteria: 2.a.UTS write (weight 80) Characters 20 total 100 3.b. Bill (Task): 4.Coverage of project visits to mangroves (weight 20) 5.Project report (Weight 40) 6.power point (weight 20) 7.Character (weight 20) Total 100 8.c. Participation: 9.Absent (weight 40) 10.Discussion (weight 40) 11.Characters (weight 40) 11.Characters (weight 20) Total 100 12.d. Written final exam (weight 80) Characters 20. Total 100 13.Final score (102 103 102 103):10 100	Orientation, Group Discussions and Doing		5%
4	Concept of Price Formation Mechanisms in the Market, Elasticity Coefficients, and Price Determination by	the Mechanism of Price Formation	1.General Assessment Criteria: 2.a.UTS write (weight 80) Characters 20 total 100 3.b. Bill (Task): 4.Coverage of project visits to mangroves (weight 20) 5.Project report (Weight 40) 6.power point (weight 20). Total 100 8.c. Participation: 9.Absent (weight 40) 10.Discussion (weight 40) 11.Characters (weight 40) 11.Characters (weight 20). Total 100 12.d. Written final exam (weight 80) Characters 20. Total 100 13.Final score (102 103 102 103):10 100	Orientation, Group Discussions and Doing		5%
4	Concept of Price Formation Mechanisms in the Market, Elasticity Coefficients, and Price Determination by	the Mechanism of Price Formation	1.General Assessment Criteria: 2.a.UTS write (weight 80) Characters 20 total 100 3.b. Bill (Task): 4.Coverage of project visits to mangroves (weight 20) 5.Project report (Weight 40) 6.power point (weight 20) 7.Character (weight 20) Total 100 8.c. Participation: 9.Absent (weight 40) 10.Discussion (weight 40) 11.Characters (weight 40) 11.Characters (weight 20) Total 100 12.d. Written final exam (weight 80) Characters 20. Total 100 13.Final score (102 103 102 103):10 100	Orientation, Group Discussions and Doing		5%

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5	Understand the Concept of Price Formation Mechanisms in the Market, Elasticity Coefficients, and Price Determination by the Government	5.1. Explaining the Elasticity Coefficient 5.2. Explaining the Government's Price Determination Policy	Criteria: 1.General Assessment Criteria: 2.a.UTS write (weight 80) Characters 20 total 100 3.b. Bill (Task): 4.Coverage of project visits to mangroves (weight 20) 5.Project report (Weight 40) 6.power point (weight 20). Total 100 8.c. Participation: 9.Absent (weight 40) 10.Discussion (weight 40) 11.Characters (weight 40) 11.Characters (weight 40) 12.d. Written final exam (weight 80) Characters 20. Total 100 12.d. Written final exam (weight 80) Characters (102 103 102 103):10 100 Form of Assessment: Test	Pay attention to Lecturer Orientation, Group Discussions and Doing 3 X 50 Assignments		10%
6	Understanding and Analyzing Individual Consumer Behavior	6.1. Ordinal and Cardinal Consumer Theory	Criteria: 1. General Assessment Criteria: 2. a. UTS write (weight 80) Characters 20 total 100 3. b. Bill (Task): 4. Coverage of project visits to mangroves (weight 20) 5. Project report (Weight 40) 6. power point (weight 20) 7. Character (weight 20) Total 100 8.c. Participation: 9. Absent (weight 40) 10. Discussion (weight 40) 11. Characters (weight 20) Total 100 12. d. Written final exam (weight 80) Characters 20. Total 100 13. Final score (102 103 102 103):10 100 Form of Assessment: Participatory Activities	Pay attention to Lecturer Orientation, Group Discussions and Doing 3 X 50 Assignments		10%

7	Understanding and Analyzing Individual Producer Behavior	7.1. Explaining Production Theory	Criteria: 1.General Assessment Criteria: 2.a.UTS write (weight 80) Characters 20 total 100 3.b. Bill (Task): 4.Coverage of project visits to mangroves (weight 20) 5.Project report (Weight 40) 6.power point (weight 20). Total 100 8.c. Participation: 9.Absent (weight 40) 10.Discussion (weight 40) 11.Characters (weight 20). Total 100 12.d. Written final exam (weight 80) Characters 20. Total 100 13.Final score (102 103 102 103):10 100	Pay attention to Lecturer Orientation, Group Discussions and Doing 3 X 50 Assignments			0%
8	UTS		Criteria: 100 Form of Assessment : Test	UTS 3 X 50	-	Material: - Library:	20%
9	Able to compile concept maps of macroeconomic theory	9.1. Explain the meaning of macroeconomics 9.2. Identifying the scope of macroeconomic studies 9.3. Explain macroeconomic theory analysis tools 9.4. identify the differences between macroeconomic theory and microeconomic theory and microeconomic theory	Criteria: 1. General Assessment Criteria: 2. a. UTS write (weight 80) Characters 20 total 100 3. b. Bill (Task): 4. Coverage of project visits to mangroves (weight 20) 5. Project report (Weight 40) 6. power point (weight 20) 7. Character (weight 20) Total 100 8. c. Participation: 9. Absent (weight 40) 10. Discussion (weight 40) 11. Characters (weight 20) Total 100 12. d. Written final exam (weight 80) Characters 20. Total 100 13. Final score (102 103 102 103):10 100	Assignment to read literature and listen to learner explanationsRead literature and listen to learner explanationsAssignment to read literature and listen to learner explanationsDiscuss with colleagues 3 x 50			0%

10	Be able to describe the concept of national income.	10.1. Explain the meaning of national income 10.2. Identify the components of calculating national income according to the production, expenditure and revenue approach10.3. Calculating national income using the production, expenditure and revenue approach10.4. Identify the nature of national income calculations10.5. Identify the benefits of calculating GDP10.6 differentiate between GDP and GNP10.7. Describe NNP, NNI, PI, and D110.8. Calculate GNP, NNP, NNI, PI, and D110.9. Distinguish between real GDP and nominal GDP10.10. Calculating the GDP deflator	Criteria: 1.General Assessment Criteria: 2.a.UTS write (weight 80) Characters 20 total 100 3.b. Bill (Task): 4.Coverage of project visits to mangroves (weight 20) 5.Project report (Weight 40) 6.power point (weight 20). Total 100 8.c. Participation: 9.Absent (weight 40) 10.Discussion (weight 40) 11.Characters (weight 40) 11.Characters (weight 20) Total 100 12.d. Written final exam (weight 80) Characters 20. Total 100 12.d. Written final exam (weight 80) Characters 20. Total 100 13.Final score (102 103 102 103):10 100 Form of Assessment: Participatory Activities	Reading literature and listening to students' explanations Reading literature and discussing with colleagues. Practice calculating national income Reading literature and discussing with colleagues Practice calculating NNP, NNI, PI and DI Practice calculating GDP deflator 3 X 50		10%
11	Be able to describe the concept of national income.	11.1. Explain the meaning of per capita income 11.2. Calculating per capita income11.3. Analyzing Indonesia's national income11.4. Identifying the structure of the Indonesian economy	Criteria: 1.General Assessment Criteria: 2.a.UTS write (weight 80) Characters 20 total 100 3.b. Bill (Task): 4.Coverage of project visits to mangroves (weight 20) 5.Project report (Weight 40) 6.power point (weight 20) 7.Character (weight 20) Total 100 8.c. Participation: 9.Absent (weight 40) 10.Discussion (weight 40) 11.Characters (weight 40) 11.Characters (weight 20) Total 100 12.d. Written final exam (weight 80) Characters 20. Total 100 13.Final score (102 103 102 103):10 100 Form of Assessment: Participatory Activities	Read literature and listen to learner explanations. Practice calculating per capita income. Read literature and discuss with colleagues. 3 X 50		10%

12	Able to describe consumption and savings Able to describe investment	12.1. Explain the meaning of consumption 12.2. Identify factors that influence consumption 12.3. Formulate the consumption function12.4. Differentiate between APC and MPC12.5. Calculating the consumption function 12.6. Drawing a consumption curve12.7. Explain the meaning of savings 12.8. Identify factors that influence savings 12.9. Formulate the savings function 12.10. Differentiate between APS and MPS12.11. Calculating the savings function12.12. Drawing a savings curve12.13. Identify the relationship between MPC and MPS	Criteria: 1.General Assessment Criteria: 2.a.UTS write (weight 80) Characters 20 total 100 3.b. Bill (Task): 4.Coverage of project visits to mangroves (weight 20) 5.Project report (Weight 40) 6.power point (weight 20) 7.Character (weight 20). Total 100 8.c. Participation: 9.Absent (weight 40) 10.Discussion (weight 40) 11.Characters (weight 20). Total 100 12.d. Written final exam (weight 80) Characters 20. Total 100 13.Final score (102 103 102 103):10 100 Form of Assessment: Participatory Activities, Tests	Read literature, discuss with colleagues and listen to students' explanations. Practice calculating the consumption function Practice drawing the consumption curve Practice calculating the savings function Practice drawing the savings curve Reading literature and discussing with colleagues Reading literature and listening to students' explanations Practice calculating the investment function Practice drawing the investment demand curve 3 X 50		10%
13	Be able to describe the economy in two sectors	13.1. Identifying economic actors in the two-sector economy 13.2. Identifying the role of economic actors in the 2 sector economy 13.3. Describe the circular flow of the economy in 2 sectors 13.4. Identifying the economic balance of two sectors 13.5. Calculating the balance of national income for two sectors 13.6. Draw a balance curve of national income for two sectors	Criteria: 1.General Assessment Criteria: 2.a.UTS write (weight 80) Characters 20 total 100 3.b. Bill (Task): 4.Coverage of project visits to mangroves (weight 20) 5.Project report (Weight 40) 6.power point (weight 20) 7.Character (weight 20). Total 100 8.c. Participation: 9.Absent (weight 40) 10.Discussion (weight 40) 11.Characters (weight 20). Total 100 12.d. Written final exam (weight 80) Characters 20. Total 100 13.Final score (102 103 102 103):10 100	Read literature and discuss with colleagues Read literature and listen to students' explanations Practice calculating balance national income for two sectors and three sectors Practice drawing balance curve for two sectors and three sectors 3 X 50		0%

Be able to describe the economy of t		De ebled 1 "	444 1-1, 25	a			001
the four sectors of the economy system and actors of an ope economy 15.2. Explain the meaning, causal factors, benefits and policies of international trade 15.3. Explain the meaning, components and system for economic circular flow of four sectors 15.5. Identifying the economic balance of national income for four sectors 15.6. Calculating the balance of national income for four sectors 15.6. Calculating the balance of national income for four sectors 15.7. Draw a national income balance curve for four sectors 16 UAS 1. General Assessment Assessment Criteria: 2.a. UTS write (weight 80) Characters 20 total 100 3. b. Bill (Task): 4. Coverage of national income curve project (weight 20) 5. Project report (weight 40) 10. Discussion 11. Graracter (weight 40) 11. Characters (weight 40) 11. Characters (weight 40) 11. Characters (weight 40) 12. d. Written final exam (weight 40) 13. Final score (102 103 102 103 10 100 14. Coverage of national income curve professors	14		in the three sectors of the economy 14.2. Identify the role of government in the economy 14.3. Explain the meaning, components and functions of APBN 14.4. Describe the circular flow of the economy in three sectors 14.5. Identifying the economic balance of three sectors 14.6. Calculating the balance of national income for three sectors 14.7. Draw a national income balance curve for	Assessment Criteria: 2.a.UTS write (weight 80) Characters 20 total 100 3.b. Bill (Task): 4.Coverage of project visits to mangroves (weight 20) 5.Project report (Weight 40) 6.power point (weight 20). Total 100 8.c. Participation: 9.Absent (weight 40) 10.Discussion (weight 40) 11.Characters (weight 40) 11.Characters (weight 40) 12.d. Written final exam (weight 80) Characters 20. Total 100 13.Final score (102 103 102	colleagues and listening to students' explanations Reading literature and listening to students' explanations Practice calculating the balance of national income for three sectors		0%
	15	the four sectors of	system and actors of an open economy 15.2. Explain the meaning, causal factors, benefits and policies of international trade 15.3. Explain the meaning, mechanism, components and system for recording the balance of payments 15.4. Describe the economic circular flow of four sectors 15.5. Identifying the economic balance of four sectors 15.6. Calculating the balance of national income for four sectors 15.7. Draw a national income balance curve for	1.General Assessment Criteria: 2.a.UTS write (weight 80) Characters 20 total 100 3.b. Bill (Task): 4.Coverage of project visits to mangroves (weight 20) 5.Project report (Weight 40) 6.power point (weight 20). Total 100 8.c. Participation: 9.Absent (weight 40) 10.Discussion (weight 40) 11.Characters (weight 40) 11.Characters (weight 40) 12.d. Written final exam (weight 80) Characters 20. Total 100 13.Final score (102 103 102	with colleagues and listen to students' explanations Practice calculating the balance of four sectors of national income Practice of drawing the balance of four sectors of national income curve		5%
	16	UAS				-	 0%

Evaluation Percentage Recap: Case Study

No	Evaluation	Percentage
1.	Participatory Activities	55%
2.	Test	35%
		90%

Notes
1. Learning Outcomes of Study Program Graduates (PLO - Study Program) are the abilities possessed by each Study Program graduate which are the internalization of attitudes, mastery of knowledge and skills according to the level of their study program obtained through the learning process.

- 2. The PLO imposed on courses are several learning outcomes of study program graduates (CPL-Study Program) which are used for the formation/development of a course consisting of aspects of attitude, general skills, special skills and knowledge.
- Program Objectives (PO) are abilities that are specifically described from the PLO assigned to a course, and are specific to the study material or learning materials for that course.
- 4. **Subject Sub-PO (Sub-PO)** is a capability that is specifically described from the PO that can be measured or observed and is the final ability that is planned at each learning stage, and is specific to the learning material of the course.
- 5. **Indicators for assessing** ability in the process and student learning outcomes are specific and measurable statements that identify the ability or performance of student learning outcomes accompanied by evidence.
- Assessment Criteria are benchmarks used as a measure or measure of learning achievement in assessments based on
 predetermined indicators. Assessment criteria are guidelines for assessors so that assessments are consistent and unbiased. Criteria
 can be quantitative or qualitative.
- 7. Forms of assessment: test and non-test.
- 8. Forms of learning: Lecture, Response, Tutorial, Seminar or equivalent, Practicum, Studio Practice, Workshop Practice, Field Practice, Research, Community Service and/or other equivalent forms of learning.
- 9. **Learning Methods:** Small Group Discussion, Role-Play & Simulation, Discovery Learning, Self-Directed Learning, Cooperative Learning, Collaborative Learning, Contextual Learning, Project Based Learning, and other equivalent methods.
- Learning materials are details or descriptions of study materials which can be presented in the form of several main points and subtopics.
- 11. The assessment weight is the percentage of assessment of each sub-PO achievement whose size is proportional to the level of difficulty of achieving that sub-PO, and the total is 100%.
- 12. TM=Face to face, PT=Structured assignments, BM=Independent study.