

ASSESSMENT Department of Agribusiness Faculty of Agriculture University of Islam Malang

Subject : Agricultural Sociology Credits : 3 credits/ 5.1 ECTS

Subject Code: MKD 60707

Semester : 3

Parallel Class: A, B, C

Appendix 1. Scoring Matrix

Nomenclature	Weight	Final Sc	ore
		Letter Mark	Score average
Assignment	20%	A	80 - 100
Midle semester test	20%	В	70 -<80
Final semester test	20%	С	55 - <70
Practice	30%	D	50 - < 55
Presence	10%	Е	0 - <50

Appendix 2. Question samples

- 1. Social interaction is the key to all social life, without social interaction there is no life together. Social interaction is the main condition for the occurrence of social activities so that dynamic relationships are established, involving relationships between individuals, between groups, and between individuals and groups.
- a. Explain the meaning and conditions of social interaction (score 10)
- b. There are various forms of social interaction among farming communities, both associative and dissociative. Explain the meaning of each form with its various types accompanied by examples (score 20)
- 2. In every society, we encounter a system of layers of society, each of which has a different size of stratification.
- a. Explain the meaning and what are the driving factors for the coating system? (value 10)
- b. Explain with examples what are the elements of society (value 10)
- c. In farming communities, what size is often used as the basis for layering? (value 10)
- 3. In rural farming communities, we recognize the existence of traditional and modern community institutions.
- a. Explain what are the factors driving the formation of the community institution (score 10)
- b. Explain the meaning, function and characteristics of social institutions (score 10)
- c. Describe how the process of forming the social institution. (value 10).
- 4. Explain the meaning of social mobility and give examples of forms of social mobility that occur in farming communities in rural areas (score 10).

Appendix 3. Achievement of CLO

A Class

C	CLO 1 (%)	CLO 2 (%)	CLO 3	CLO 4 (%)
1	79			
2		81		
3			87,5	
4				86,7
Average	79	81	87,5	86,7
Predicate	EXCELLENT	EXCELLENT	EXCELLENT	EXCELLENT

B Class

Meetings	CLO 1 (%)	CLO 2 (%)	CLO 3	CLO 4 (%)
1	88			
2		90		
3			87,5	
4				89
Average	88	90	87.5	89
Predicate	EXCELLENT	EXCELLENT	EXCELLENT	EXCELLENT

C Class

С	CLO 1 (%)	CLO 2 (%)	CLO 3	CLO 4 (%)
1	82			
2		82		
3			83	
4				86
Average	82	82	83	86
Predicate	EXCELLENT	EXCELLENT	EXCELLENT	EXCELLENT

D Class

С	CLO 1 (%)	CLO 2 (%)	CLO 3	CLO 4 (%)
1	77			
2		84		
3			86	
4				87,5
Average	77	84	86	87,5
Predicate	EXCELLENT	EXCELLENT		EXCELLENT

Standard

Std num-	based AI	Weighted avg LO b	ased AI
70 <= Al	HIGH	70 <= Al	EXCELLENT
60 <= AI < 70	MEDIUM	60 <= AI < 70	SATISFACTORY
50 <= AI < 60	LOW	50 <= AI < 60	DEVELOPING
AI < 50	VERY LOW	AI < 50	UNSATISFACTORY

Appendix 4. Achievement on each per student

A Class

Ha.	HPH	HAMA							SUB-C	PMK/B	OBOT (M	LAI H	SRIAM)							SI HAF	IAH	UTS	UAS		
\rightarrow				_	1				2				3				_							ingke	IURU
					rkala 4°20)		Hilai "20:		kala 4 "25		Hilai "252		kala 4°25%		Milai "25%		kala 4"30:		nilai "30:				30×		
		ANDRIAFRIANSYAH	E	0	0	34	6.8	0	0	35	8.75	0	0	40	10	0	0	0	0	0.0	25.55	0	0	50	E
		ELSA INDAHTIA	A	4	0.6	80	16	4	1	76	19	4	1	90	22.5	4	1.2	90	27	3.8	84.50	77		80.25	Α
3		AYUARIFATIN	В	3	0.45	90	18	3	0.75	85	21.25	3	0.75	70	17.5	3	0.9	70	21	2.9	77.75	65		72.85	В
		MUHAMMAD RIYADI	A	4	0.6	60	12	4	1	90	22.5	4	1	90	22.5	4	1.2	90	27	3.8	84.00	85		86.25	Α
		AHMAD FAHRIL FAUZI	A	4	0.6	90	18	4	1	86	21.5	4	1	90	22.5	4	1.2	90	27	3.8	89.00	75		81.25	Α
6	21901032005	SINTIA MELINDA	A	4	0.6	80	16	4	1	76	19	4	1	90	22.5	4	1.2	90	27	3.8	84.50	76		80.25	Α
7	21901032006	MUHAMMAD RIZKYNUR FAI	A	4	0.6	55	11	4	1	90	22.5	4	1	90	22.5	4	1.2	90	27	3.8	83.00	80	75	80.75	A
8	21901032007	ELISAFITRI	A	4	0.6	34	6.8	4	1	35	8.75	4	1	40	10	4	1.2	90	27	3.8	52.55	77	77	80.5	Α
9	21901032008	ALDINO RIZAL HIDAYATTU	A	4	0.6	80	16	4	1	76	19	4	1	90	22.5	4	1.2	90	27	3.8	84.50	75	85	81	Α
10	21901032009	MUHAMMAD LUTFI HAKIM	В	3	0.45	86	17.2	3	0.75	90	22.5	3	0.75	85	21.25	3	0.9	86	25.8	2.9	86.75	70	70	75.4	В
11	21901032010	MIYAHUL UYUN	В	3	0.45	70	14	3	0.75	70	17.5	3	0.75	70	17.5	3	0.9	70	21	2.9	70.00	70	80	73.5	В
12	21901032011	AJENG NUR SAFITRI	A	4	0.6	70	14	4	1	90	22.5	4	1	90	22.5	4	1.2	90	27	3.8	86.00	77	77	80.5	Α
13	21901032012	EVITA OKTAVIA	A	4	0.6	90	18	4	1	90	22.5	4	1	90	22.5	4	1.2	90	27	3.8	90.00	75	85	82	Α
14	21901032013	MAULANA AFANDI	В	3	0.45	80	16	3	0.75	76	19	3	0.75	90	22.5	3	0.9	90	27	2.9	84.50	70	70	75	В
15	21901032014	NURULISTIQOMAH	A	4	0.6	90	18	4	1	85	21.25	4	1	89	22.25	4	1.2	85	25.5	3.8	87.00	77	80	80.25	Α
16	21901032015	IRA FEBRYANTI	В	3	0.45	34	6.8	3	0.75	35	8.75	3	0.75	40	10	3	0.9	60	18	2.9	43.55	65	80	76.25	В
17	21901032016	RIDHO ALFIYAS	A	4	0.6	90	18	4	- 1	90	22.5	4	1	85	21.25	4	1.2	90	27	3.8	88.75	70		80.5	Α
	24904022047	МОНАММАЛ МІІМТАЛА АІ МІ	۵	4	0.6	83	16.6	4	1	83	20.75	4	1	82	20.5	4	1.2	85	25.5	3.8	83.35	75	77	80	۵
19		MUHAMMAD REFIRAMDANA	В	3	0.45	40	*	3	0.75	80	20	3	0.75	90	22.5	3	0.9	90	27	2.9	77.50	65		71.25	В
20		ANTON KURNIAWAN	A	4	0.6	55	11	4	1	90	22.5	4	1	90	22.5	4	1.2	90	27	3.8	83.00	75		80.75	A
21	21901032020	RAIHANUL FALAH AL HARI	В	3	0.45	80	16	3	0.75	80	20	з	0.75	81	20.25	3	0.9	79	23.7	2.9	79.95	70	65	75.15	В
22	21901032021	M.KHAIRILISWANDI	A	4	0.6	80	16	4	1	80	20	4	1	90	22.5	4	1.2	90	27	3.8	85.50	75	80	80.75	Α
23	21901032022	ADISUPRIONO	A	4	0.6	80	16	4	1	80	20	4	1	90	22.5	4	1.2	90	27	3.8	85.50	70	80	81.5	A
24		FANIATUN	В	3	0.45	60	12	3	0.75	90	22.5	3	0.75	90	22.5	3	0.9	80	24	2.9	81.00	60		72.5	В
		SULISTYAWATI	В	3	0.45	85	17	3	0.75	86	21.5	3	0.75	80	20	3	0.9	85	25.5	2.9	84.00	65	80	76.25	В
		AANIRAWAN	E	0	0	70	14	3	0.75	72	18	2	0.5	68	17	1	0.3	67	20.1	1.6	69.10	0	0	6.9	E
		NABILAH MIFTACHUL KHOI	A	4	0.6	34	6.8	4	1	35	8.75	4	1	40	10	4	1.2	90	27	3.8	52.55	70		82.75	Α
		AGUNG EKA MAULANA	A	4	0.6	34	6.8	4	1	35	\$.75	4	1	40	10	4	1.2	90	27	3.8	52.55	75	77	80	Α
		PRADILA ARUM SEKAR WAN	<u> </u>	4	0.6	80 75	16	4	- 1	79 70	19.75 17.5	4	+	80 76	20 19	4	1.2 0.9	81 77	24.3	3.8	80.05 74.60	20 75		24 5 20 75	لهر
		YUDIKA PRATAMA AHMED NABIL SYAHPUTRA	A	4	0.6	80	16	4	1	80	20	3	0.75	81	20.25	4	1.2	79	23.7	3.6	79.95	75		80.5	A
		EKANUR LAILI SAPUTRI	A	4	0.6	34	6.8	4	+	35	8.75	4	1 1	40	10	4	1.2	60	18	3.8	43.55	75		80.75	Ä
				-									0.75			_			27				70	75	
		ENGGAR RIZKYANA DEWI	В	3	0.45	90	18	3	0.75	90	22.5	3		85	21.25	3	0.9	90		2.9	88.75	70			В
		AMAR MA'RUF	В	3	0.45	65	13	3	0.75	70	17.5	3	0.75	82	20.5	3	0.9	85	25.5	2.9	76.50	65		75.15	В
35	21901032131	MOHAMMED ABDALLA IBRAH	E	0	0	40		0	0	70	17.5	0	0	48	12	0	0	50	15	0.0	52.50	0	0	8.8	E
			E	0	0	55	11	0	0	60	15	0	0	24	6	0	0	45	13.5	0.0	45.50	0	0	8.1	E
37	21901032133	QUSAIY, S. ZAHDEH	E	0	0	53	10.6	0	0	58	14.5	0	0	60	15	0	0	50	15	0.0	55.10	0		8.1	E
\longrightarrow		rata		3,16216	0.47432432	68.22	13.64375	3.24324	0.8108108	73.44	18.35938	3.5	0.875	76.47	19.11719	3.469	1.040625	81.06	24.31875			L			
\longrightarrow		kanversi		79.0541	11.8581081	1705	341.0938	81.0811	20.27027	1836	458.9844	87.5	21.875	1912	477.9297	86.72	26.015625	2027	607.9688		rontaro Nil-			57	×
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No	NPM	Name ANIDDI AEDIANOVALI			CLO 3	_
1		ANDRI AFRIANSYAH	34	35	40	Ų
2		ELSA INDAH TIA	80	76	90	9
3		AYU ARIFATIN	90	85	70	7
4		MUHAMMAD RIYADI	60	90	90	9
5		AHMAD FAHRIL FAUZI	90	86	90	9
6		SINTIA MELINDA	80	76	90	91
7		MUHAMMAD RIZKY NUR	55	90	90	9
8		ELISAFITRI	86	90	40	91
9		ALDINO RIZAL HIDAYATTU	80	76	90	91
10		MUHAMMAD LUTFI HAKIM	86	90	85	8
11		MIYAHUL UYUN	70	70	70	71
12		AJENG NUR SAFITRI	70	90	90	90
13		EVITA OKTAVIA	90	90	90	9
14		MAULANA AFANDI	80	76	90	91
15	21901032014	NURUL ISTIQOMAH	90	85	89	8
16	21901032015	IRA FEBRYANTI	86	90	40	61
17	21901032016	RIDHO ALFIYAS	90	90	85	9
18	21901032017	MOHAMMAD MUMTAZA	83	83	82	8
19	21901032018	MUHAMMAD REFI	40	80	90	9
20	21901032019	ANTON KURNIAWAN	55	90	90	91
21	21901032020	RAIHANUL FALAH AL HARI	80	80	81	7
22	21901032021	M. KHAIRIL ISWANDI	80	80	90	9
23	21901032022	ADI SUPRIONO	80	80	90	9
24	21901032023	FANIATUN	60	90	90	8
25	21901032024	SULISTYAWATI	85	86	80	8
26	21901032025	AANIRAVAN	70	72	68	6
27	21901032026	NABILAH MIFTACHUL KHOL	86	90	40	91
28	21901032027	AGUNG EKA MAULANA	86	90	40	9
29	21901032028	PRADILA ARUM SEKAR	80	79	80	8
30	21901032029	YUDIKA PRATAMA	75	70	76	7
31	21901032030	AHMED NABIL	80	80	81	7
32	21901032031	EKA NUR LAILI SAPUTRI	86	90	40	6
33	2.1901E+10	ENGGAR RIZKYANA DEVI	90	90	85	9
34	2.1901E+10	AMAR MA`RUF	65	70	82	8
35	2.1901E+10	MOHAMMED ABDALLA	40	70	48	5
36	2.1901E+10	MOHAMMED	55	60	24	4
37	2.1901E+10	QUSALY, S. ZAHDEH	53	58	60	5

B Class

h	NPM	NAMA	SUB-CPMK	(8080	T (NILAL H	ARIAN)														NILAI H	RIAN	urs	UAS		
				1				2					3			4								Angka	HU
					skala 4*2	0%	Nilai *20	196	skala 4.1	25%	Nilai *25	5%	skala 4*	25%	Nilai *25%		skala 4*30	3%	nilai *3	0 Skala 4	Skala 10		Mark Street		
1		ULUL AZMI	E	0	0	30	6	2	0.5	90	22.5		1 0.25	8	5 21.25	1	0.3	0		1.05	49.75		0	6.9	Ε
2		ALFINA KHOIRUN NISA	A	4	0.6	83	16.6	4	1	76	19		4 1	90	0 22.5	4	1.2	90	27	3.8	85.1		78	80.15	A
3		ZAHWA NURIL FIRDAUSIAH	8	3	0.45	90	18	3	0.75	85	21.25		3 0.75	71	0 17.5	3	0.9	70	21	2.85	77.75		70	75.4	В
4		VIDYA DWI ANANDA	A	4	0.6	60	12	4	1	90	22.5		4 1	90	0 22.5	4	1.2	90	27	3.8	84		85	84	A
5		SITIMARDZIYAH	A	4	0.6	90	18	4	1	86	21.5		4 1	90	0 22.5	4	1.2	90	27	3.8	89		80	80.75	A
6		FACHRUDDIN ARIFATUZZAH	8	3	0.45	83	16.6	3	0.75	76	19		3 0.75	9	0 22.5	4	1.2	90	27	3.15	85.1	70	70	71.8	В
7		ANDRIYADY	A	4	0.6	55	11	3	0.75	90	22.5		4 1	90	0 22.5	4	1.2	90	27	3.55	83	75	77	80.1	A
8		HONDRI	8	3	0.45	30	6	3	0.75	90	22.5		3 0.75	8	5 21.25	3	0.9	90	27	2.85	76.75	65	75	75.4	В
9		ADELIA OKTA NUR AISYAH	A	4	0.6	83	16.6	4	1	76	19		4 1	9	0 22.5	3	0.9	90	27	3.5	85.1	75	80	82.75	A
10		NORLAILA	8	3	0.45	86	17.2	3	0.75	90	22.5		3 0.75	8	5 21.25	3	0.9	86	25.8	2.85	86.75	75	75	77.5	В
11		VICKYTRI WIJAYA	A	4	0.6	70	14	4	1	58	14.5		4 1	4.	3 10.75	4	1.2	70	21	3.8	60.25	80	80	80.4	A
12		M.RIDHO RAMADHAN	E	0	0	40	8	2	0.5	40	10		0 0	90	0 22.5	0	0	90	27	0.5	67.5		0	5	Ε
13		BAIHAQI	A	4	0.6	90	18	4	1	90	22.5		4 1	90	0 22.5	4	1.2	90	27	3.8	90	75	80	80.75	A
14		ROHMAHTUL HASANUN CHOL	A	4	0.6	83	16.6	4	1	76	19		4 1	9	0 22.5	4	1.2	90	27	3.8	85.1	80	85	83.25	A
15		VICYWAHYUPUTRA	8	3	0.45	90	18	3	0.75	85	21.25		3 0.75	81	9 22.25	4	1.2	85	25.5	3.15	87	70	67	78.25	8
16		SORAYANUR SYIFA	A	4	0.6	30	6	4	1	90	22.5		4 1	8	5 21.25	4	1.2	60	18	3.8	67.75	75	80	80.75	A
17	2.19E+10	MUHAMMAD ABY GUSTOM ZU	A	4	0.6	90	18	4	1	90	22.5		4 1	8	5 21.25	4	1.2	90	27	3.8	88.75	70	85	81.15	A
18	2.19E+10	MUHAMMAD SISWANTORO	A	4	0.6	83	16.6	4	1	83	20.75		4 1	8.	2 20.5	4	1.2	85	25.5	3.8	83.35	78	80	80.5	A
19	2.19E+10	RITANURAINI	A	4	0.6	40	8	4	1	80	20		4 1	90	0 22.5	4	1.2	90	27	3.8	77.5	75	80	80.75	A
20	2.19E+10	RISTAIFTITAHULKHOIRI	A	4	0.6	55	11	4	1	90	22.5		4 1	9	0 22.5	4	1.2	90	27	3.8	83	80	80	82	A
21	2.19E+10	MOCHAMMADIQBAL	A	4	0.6	80	16	4	1	80	20		4 1	8	1 20.25	4	1.2	79	23.7	3.8	79.95	80	80	82	A
22	2.19E+10	RIFDA ARIANA PUTRI	8	3	0.45	80	16	3	0.75	80			3 0.79	91	0 22.5	3	0.9	90	27	2.85	85.5	65	75	74.4	В
23	2.19E+10	TARISA DAFFA MAULIDIA	A	4	0.6	80	16	4	1	80			4 1	9	0 22.5	4	1.2	90	27	3.8	85.5	73	85	81.9	A
24	2.19E+10	ROHMATUL UMMAH	A	4	0.6	60	12	4	1	90			4 1			4	1.2	80	24		81	75	80	80.35	A
25	2.19E+10	UMINUR JANAH	4	4	0.6	85	17	4	1	86	21.5		4 1		0 20	4	1.2	85	25.5		84	80	80	81.4	
26	2.19E+10	AULIA HANIFA	A	4	0.6	70	14	4	1	72	18		4 1			4	1.2	67	20.1		69.1	80	80	82	A
27	2.19E+10	CHOFIFAH PUTRI INDAHYA	4	4	0.6	30	6	4	1	90			4 1	8	5 21.25	4	1.2	90	27				80	80.75	
28	2.19E+10	NUR EKA SYAHFITRI	4	4	0.6	30	6	4	1	90			4 1	8		4	1.2	90	27				80	80.15	
29	2.19E+10	GILANG FAJAR SETIAWAN	8	3	0.45	80	16	3	0.75				3 0.79			3		81	24.3			70	80	71.5	R
30	2.19E+10	VIRMANHIDAYAT FEBRIAN	4	4	0.6	75	15	4	1	70			4 1		6 19	3	0.9	77	23.1		74.6	75	80	80.75	ī
31		AURA AINUN INTANY	4	4	0.6	80	16	4	1	80			4 1	8		4		79	23.7				85	85.25	i i
32		RAISSARESWARA	<u> </u>	4	0.6	30	6	4	1	90			2 0.5		5 21.25	4	1.2	60	18				80	80	i i
33		TRIOKTAVIANI	Â	4	0.6	90	18	4	1	90			4 1	8		4	1.2	90	27				70	82	A
		nda		3.5455				3.6364	0.9091	81.813		Q			3 21.016	1.5625	1.0688	81.063				- "	- /1		Ť
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		NATIONAL STREET		44.030	44.44	1072.7	334.33	30.303	22.727	2043.3	711.33	-	21.07.	2.00.	U 323.33 I		40.743	2020.0	uurri		so Milai I	Mahasisy	-2.4	75,758	40
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-											-		_	-									WE E	96.97	
-											-		_	-	-						hasiswa	tutus tidak lulu	_	6.0606	76

No.	NPM	NAMA	CLO 1	CLO 2	CLO 3	CLO 4	
	1 21401032057	ULUL AZMI	30	90	85	0	
- 2	21901032033	ALFINA KHOIRUN NISA	83	76	90	90	
;	3 21901032034	ZAHWA NURIL FIRDAUSIAH	90	85	70	70	
-	1 21901032035	VIDYA DVI ANANDA	60	90	90	90	
į	5 21901032036	SITIMARDZIYAH	90	86	90	90	
- (21901032037	FACHRUDDIN ARIFATUZZAH	83	76	90	90	
	7 21901032038	ANDRIYADY	55	90	90	90	
- (21901032039	HONDRI	30	90	85	90	
,	9 21901032040	ADELIA OKTA NUR AISYAH	83	76	90	90	
10	21901032041	NOR LAILA	86	90	85	86	
1	1 21901032042	VICKY TRI VIJAYA	70	58	43	70	
12	21901032043	M.RIDHO RAMADHAN	40	40	90	90	
13	3 21901032044	BAIHAQI	90	90	90	90	
14	4 21901032045	ROHMAHTUL HASANUN CHOL	83	76	90	90	
15	5 21901032046	VICY WAHYU PUTRA	90	85	89	85	
16	21901032047	SORAYA NUR SYIFA	30	90	85	60	
17	7 21901032048	MUHAMMAD ABY GUSTOM ZU	90	90	85	90	
18	21901032049	MUHAMMAD SISWANTORO	83	83	82	85	
19	9 21901032050	RITA NURAINI	40	80	90	90	
20	21901032051	RISTA IFTITAHUL KHOIRI	55	90	90	90	
2	1 21901032052	MOCHAMMAD IQBAL	80	80	81	79	
22	21901032053	RIFDA ARIANA PUTRI	80	80	90	90	
23	3 21901032054	TARISA DAFFA MAULIDIA	80	80	90	90	
24	4 21901032055	ROHMATUL UMMAH	60	90	90	80	
25	5 21901032056	UMINUR JANAH	85	86	80	85	
26	21901032057	AULIA HANIFA	70	72	68	67	
27	7 21901032058	CHOFIFAH PUTRI INDAHYA	30	90	85	90	
28	21901032059	NUR EKA SYAHFITRI	30	90	85	90	
25	9 21901032060	GILANG FAJAR SETIAWAN	80	79	80	81	
30	21901032061	VIRMAN HIDAYAT FEBRIAN	75	70	76	77	
3	1 21901032062	AURA AINUN INTANY	80	80	81	79	
32	21901032063	RAISSA RESWARA	30	90	85	60	
33	3 21901032064	TRI OKTAVIANI	90	90	85	90	

C Class

NPM	NAMA	SUB-CPI	MK/80801	(NILAI H	ARIAN)														NILAI H	ARIAN	urs	UAS		\perp
			1				2	_			3				4								Angka	HUE
		_		skala 4%		Nilai *20	1%	skala 4 *		Nilai *29		skala 4*.		Nilai *2		skala 4*3			9 Skala 4	Skala 10		0.3	-	_
21901032065	SINTA SAHRUL NASIROH	A	4	0.6	70	14	4	1	90	22.5	4	1	85	21.25		1.2	80	24	3.8	81.75			82	A
21901032066	MELATIAISYFISSYROH	8	3	0.45	83	16.6	3	0.75	76	19	3	0.75	90	22.5		0.9	90	27	2.85	85.1	77	71	79.5	8
21901032067	ALANNURIISLAMI	8	3	0.45	90	18	3	0.75	85		3	0.75	70	17.5	3	0.9	70	21	2.85	77.75	71	71	72.3	8
21901032068	MOH DANIYAL FAHMI ABDI	8	3	0.45	60	12	3	0.75	90		3	0.75	90	22.5	3	0.9	90	27	2.85	84	75	15	77	8
21901032069	SULTAN RAFISAL AHMAD F	A	4	0.6	90	18	4	1	86	21.5	4	1	90	22.5		1.2	90	27	3.8	89	75	- "	83.75	A
21901032070	LAILATULARTAVIA	A	4	0.6	83	16.6	4	1	76	19	4	1	90	22.5	4	1.2	90	27	3.8	85.1	71	71	83.25	A
21901032071	MAYA AFIFAH AFIANI	A	4	0.6	70	14	4	1	90	22.5	4	1	90	22.5	4	1.2	90	27	3.8	86	75	77	83.25	A
21901032072	NURULIZZAH	A	4	0.6	70	14	4	1	90	22.5	4	1	85	21.25		1.2	90	27	3.8	84.75	65	75	80.25	A
21901032073	ANGGA INDIAWAN YOGA PR	8	3	0.45	83	16.6	3	0.75	76	19	3	0.75	90	22.5	3	0.9	90	27	2.85	85.1	75		71.9	8
21901032074	RICHARD AGATHA	8	3	0.45	86	17.2	3	0.75	90		3	0.75	85	21.25	3	0.9	86	25.8	2.85	86.75	75	75	75.05	8
21901032075	FADKHUL AMAR	A	4	0.6	70	14	4	1	58	14.5	4	1	43	10.75	4	1.2	70	21	3.8	60.25	- 11		80.65	A
21901032076	ANDI AHMAD MAULANA	A	4	0.6	70	14	4	1	79	19.75	4	1	90	22.5	4	1.2	90	27	3.8	83.25			80.15	A
21901032077	MUISNIZAR LUTFI	A	4	0.6	90	18	4	1	90	22.5	4	1	90	22.5	4	1.2	90	27	3.8	90	75	- 11	80.75	A
21901032078	GILANG AWWALLUDIN NAFI	8	3	0.45	83	16.6	3	0.75	76	19	3	0.75	90	22.5	3	0.9	90	27	2.85	85.1	- 11	85	70.4	8
21901032079	MUH. AKBAR	8	3	0.45	90	18	3	0.75	85	21.25	3	0.75	89	22.25	3	0.9	85	25.5	2.85	87	71	67	75.65	8
21901032080	AZIZATUR ROKHMA	A	4	0.6	70	14	4	1	90	22.5	4	1	85	21.25	4	1.2	60	18	3.8	75.75	75	-	80.75	A
21901032081	FANDIACHMAD	8	3	0.45	90	18	3	0.75	90	22.5	3	0.75	85	21.25	3	0.9	90	27	2.85	88.75	71	15	75.4	8
21901032082	ABIYYU HADZIQUN AJHARU	A	4	0.6	83	16.6	4	1	83	20.75	4	1	82	20.5	4	1.2	85	25.5	3.8	83.35	78	- 11	80.5	A
21901032083	ABDUL AZIZ ASY SYIFA`	8	3	0.45	40	8	3	0.75	80	20	3	0.75	90	22.5	3	0.9	58	17.4	2.85	67.9	75	- 11	78.1	8
21901032084	REFANSYAHFEBIANTO	E	0	0	70	14	0	0	48	12	0	0	40	10	2	0.6	90	27	0.6	63	- 11	-	5	Ε
21901032085	VIVY CORNELIA VIRDAYAN	A	4	0.6	80	16	4	1	80	20	4	1	81	20.25	4	1.2	79	23.7	3.8	79.95	- 11	- 11	80	A
21901032086	ANIS MUFADHILAH	A	4	0.6	80	16	3	0.75	80	20	4	1	90	22.5	4	1.2	90	27	3.55	85.5	65	75	83.25	A
21901032087	IRODATUL KHOIRIYAH	E	0	0	47	9.4	0	0	50	12.5	0	0	48	12	0	0	50	15	0	48.9	75	85	4.4	Ε
21901032088	DIAN NURFITRIANA	A	4	0.6	60	12	4	1	90	22.5	4	1	90	22.5	4	1.2	80	24	3.8	81	75	- 11	80	A
21901032089	DIMAS RAMADHANI	8	3	0.45	85	17	3	0.75	86	21.5	4	1	80	20	4	1.2	85	25.5	3.4	84		- 11	75.75	8
21901032090	ALIFIA MERZA BELLA	A	4	0.6	70	14	4	1	72	18	4	1	68	17	4	1.2	67	20.1	3.8	69.1	- 11	- 11	87.75	A
21901032091	M.,CHOIRIL FARISA	8	3	0.45	70	14	3	0.75	90	22.5	3	0.75	85	21.25	3	0.9	90	27	2.85	84.75	75	- 11	78.9	8
21901032092	ZAKKI AFKAR NAJA	c	2	0.3	48	9.6	2	0.5	59	14.75	2	0.5	60	15	3	0.9	79	23.7	2.2	63.05	75	"	57.05	c
21901032093	ZAHROTUL MUFIDAH	A	4	0.6	80	16	4	1	79	19.75	4	1	80	20	4	1.2	81	24.3	3.8	80.05	71	- 11	81.75	A
21901032094	AHMAD INDRA HERMAWAN	8	3	0.45	75	15	3	0.75	70	17.5	3	0.75	76	19	4	1.2	77	23.1	3.15	74.6	75	- 11	75.35	8
21901032095	NURHIDAYANA	A	4	0.6	80	16	4	1	80	20	4	1	81	20.25	4	1.2	79	23.7	3.8	79.95	- 11	85	80.75	A
21901032096	NURUL KHOLIFAH	A	4	0.6	70	14	4	1	90	22.5	4	1	85	21.25	4	1.2	60	18	3.8	75.75		- 11	82.5	A
	nata		3.3125	0.4969	74.563	14.913	3.2813	0.8203	79.813	19.953	3.3438	0.8359	80.406	20.102	3.4688	1.0406	80.969	24.291					$\overline{}$	1
	konversi		82.813	12.422	1864.1	372.81	82.031	20.508	1995.3	498.83	83.594	20.898	2010.2	502.54	86.719	26.016	2024.2	607.27						
																			Prosent	se Nilai N	lahasiswa	A	50	96
																			Prosent	se Nilai N	lahasiswa	8	39.394	96
																			Prosent	ase Nilai N	lahasiswa	С	3.125	%
																			Prosent	se Nilai N	lahasiswa	D	0	96
																				se Nilai N			6.25	96
																				ahasiswa I			92.519	
			_	_						_			_	_	_		_			ahasiswa ti		_	6.25	-

No.	NPM		NAMA	CLO 1	CLO 2	CLO 3	CLO 4
	1	21901032065	SINTA SAHRUL NASIROH	70	90	85	80
	2	21901032066	MELATI AISY FISSYROH	83	76	90	90
	3	21901032067	ALAN NURHSLAMI	90	85	70	70
	4	21901032068	MOH DANIYAL FAHMI ABDI	60	90	90	90
	5	21901032069	SULTAN RAFISAL AHMAD F	90	86	90	90
	6	21901032070	LAILATUL ARTAVIA	83	76	90	90
	7	21901032071	MAYA AFIFAH AFIANI	70	90	90	90
	8	21901032072	NURUL IZZAH	70	90	85	90
	9	21901032073	ANGGA INDIAWAN YOGA PR	83	76	90	90
	10	21901032074	RICHARD AGATHA	86	90	85	86
	11	21901032075	FADKHUL AMAR	70	58	43	70
	12	21901032076	ANDI AHMAD MAULANA	70	79	90	90
	13	21901032077	MUIS NIZAR LUTFI	90	90	90	90
	14	21901032078	GILANG AVVALLUDIN NAFI	83	76	90	90
	15	21901032079	MUH. AKBAR	90	85	89	85
	16	21901032080	AZIZATUR ROKHMA	70	90	85	60
	17	21901032081	FANDI ACHMAD	90	90	85	90
	18	21901032082	ABIYYU HADZIQUN AJHARU	83	83	82	85
	19	21901032083	ABDUL AZIZ ASY SYIFA`	40	80	90	58
2	20	21901032084	REFANSYAH FEBIANTO	70	48	40	90
	21	21901032085	VIVY CORNELIA VIRDAYAN	80	80	81	79
2	22	21901032086	ANIS MUFADHILAH	80	80	90	90
2	23	21901032087	IRODATUL KHOIRIYAH	47	50	48	50
2	24	21901032088	DIAN NURFITRIANA	60	90	90	80
2	25	21901032089	DIMAS RAMADHANI	85	86	80	85
- 2	26	21901032090	ALIFIA MERZA BELLA	70	72	68	67
2	27	21901032091	MCHOIRIL FARISA	70	90	85	90
2	28	21901032092	ZAKKI AFKAR NAJA	48	59	60	79
- 2	29	21901032093	ZAHROTUL MUFIDAH	80	79	80	81
3	80	21901032094	AHMAD INDRA HERMAVAN	75	70	76	77
	31	21901032095	NUR HIDAYANA	80	80	81	79
3	32	21901032096	NURUL KHOLIFAH	70	90	85	60

No. N	NPM	NAMA	SUB-C	PMK/BOB	OBOT (NILAI HARIAN)			2				3				d	-			NILAIHA	BIAN	UTS	UAS	Anaka	LILIBU
				1	skala 4°	20.4	Nilai*20	_	skala 4°	25.4	Nilai*25		skala 4°	25.7	Nilai*25	-	skala 4'	201	-0-070	Skala 4 5	CII - 40	0.2	0.3	Anaka	HUKU
	1 21901032097	TAZKIA FARIDA		4	0.6	70	14	4	1	90	22.5	4	1	85		4	1.2	80			81.75	85	7.0	85.25	la 🗆
		RINDIHHALIMAH	— î	4	0.6	83	16.6	4	1	76	19	4	1	90	22.5	4	1.2	90			85.1	85	85	86.5	Ä
		MOHFARIDNUR		3	0.45	90	18	3	0.75	85		3	0.75	70	17.5	3	0.9	70			77.75	60	70	71	P.
_		NURULLISTIANA		3	0.45	60	12	3	0.75	90	22.5	3	0.75	90	22.5	4	1.2	90			84	80	85	86,25	-
		KHAIRILANAM	— î	4	0.6	90	18	4	1	86	21.5	4	1	90	22.5	4	1.2	90			89	75	80	80.75	
		MOHAMMAD RIZQI AZIZ	— <u>"</u>	4	0.6	83	16.6	4	1	76	19	4	1	90	22.5	4	1.2	90			85.1	77	80	80.65	<u> </u>
		KUSUMA ALIFIA RAHMADIN		4	0.6	70	14	4	1	90	22.5	4	1	90	22.5	4	1.2	90			86	77	77	80.5	Ä
_		LINGGI GAYATRI	— <u>"</u>	à	0.6	70	14	4	1	90	22.5	4	1	85	21.25	4	1.2	90			84.75	77	77	80.5	<u> </u>
		ANINDITA VERLIANA RIDH		0	0	0	0	2	0.5	40	10	2	0.5	0	0	3	0.9	0	0		10	0	0	5.6	e e
		MOCHALDIPUTRAPERMAT		4	0.6	86	17.2	4	1	90	22.5	4	1	85	21.25	4	1.2	86	25.8		86.75	77	77	80.5	Ã
_		DIKTYUWANTRISTANTO		4	0.6	70	14	4	1	80	20	4	1	90	22.5	4	1.2	90			83.5	80	80	81.4	A
	2 21901032108		— <u>"</u>	4	0.6	70	14	4	1	79	19.75	4	1	90	22.5	4	1.2	90			83.25	85	85	83.9	ă.
		FANINURIDRIS		4	0.6	90	18	4	1	90	22.5	4	1	90	22.5	4	1.2	90			90	70	85	81.75	A
		TONYSUGIARTO	B	3	0.45	83	16.6	3	0.75	76	19	3	0.75	90	22.5	3	0.9	90	27		85.1	60	60	70	B
		DWICHARISMA CANDRANI		4	0.6	90	18	4	1	85	21.25	4	1	89	22.25	4	1.2	85			87	80	85	83.25	ā
	6 21901032112			3	0.45	70	14	4	1	90	22.5	4	1	85	21.25	4	1.2	75			80.25	70	75		
1	7 21901032113	ABDUL QOHAR	B	3	0.45	90	18	4	1	90	22.5	4	1	85	21.25	4	1.2	90	27		88.75	60	80	73	В
1:	8 21901032114	MOHAMMAD ARIF AMIRUDDI	E	0	0	0	0	2	0.5	0	0	2	0.5	0	0	2	0.6	0	0		0	0	0	6.9	E
11	9 21901032115	BULHARIS	B	3	0.45	80	16	3	0.75	80	20	3	0.75	90	22.5	3	0.9	90	27		85.5	60	75	73.15	B
20	0 21901032116	IRMAWATI	В	3	0.45	70	14	3	0.75	79		3	0.75	90	22.5	3	0.9	90	27		83.25	70	75	76.25	В
2	1 21901032117	ACH, MUHAJIR	Ē	0	0	30	6	0	0	0	0	2	0.5	0	0	2	0.6	30			15	0	0	4.4	E
27	21901032118	JAKFAR EFENDI	Α	4	0.6	80	16	4	1	80	20	4	1	90	22.5	4	1.2	90	27	3.8 1	85.5	80	85	82.65	Α
23	3 21901032119	AHMAD HILMI	В	3	0.45	70	14	3	0.75	50	12.5	3	0.75	48	12	3	0.9	50	15	2.85 5	53.5	60	75	73.75	В
24	4 21901032120	FATHULIR ROSI	В	3	0.45	75	15	3	0.75	90	22.5	3	0.75	90	22.5	3	0.9	80	24	2.85	84	70	75	76.25	В
2!	5 21901032121	YAHAMID	В	3	0.45	85	17	3	0.75	86	21.5	3	0.75	80	20	3	0.9	85	25.5	2.85	84	80	70	75.6	В
20	6 21901032122	NURI SHINTA HIDAYATI	В	3	0.45	70	14	3	0.75	72	18	3	0.75	68	17	3	0.9	67	20.1	2.85 6	69.1	65	80	77.25	В
21	7 21901032123	HASHIFAH IZZA AMALIA	A	4	0.6	70	14	4	1	90	22.5	4	1	85	21.25	4	1.2	90	27	3.8 8	84.75	75	85	84	Α
2:	8 21901032124	ICA SAFIRA PUTRI	A	4	0.6	89	17.8	4	1	59	14.75	4	1	60	15	4	1.2	79	23.7	3.8 7	71.25	75	85	84	Α
24	9 21901032125	MUCHAMMAD BURHAN ALIS	В	3	0.45	80	16	3	0.75	79	19.75	3	0.75	80	20	3	0.9	81	24.3	2.85 8	80.05	68	80	77.8	В
3(0 21901032126	HABIB HUSNUL KHULUQ	В	3	0.45	75	15	3	0.75	70	17.5	3	0.75	76	19	3	0.9	77	23.1	2.85	74.6	65	75	76.4	В
3	1 21901032127	SELFIYAH	_ A	4	0.6	90	18	4	1	90	22.5	4	1	80	20	4	1.2	90	27	3.8 8	87.5	77	85	82.5	Α
37	21901032128	RAYHAN RAFLIANSYAH	В	3	0.45	70	14	3	0.75	90	22.5	3	0.75	85	21.25	3	0.9	75	22.5	2.85 8	80.25	60	80	75.8	В
33	3 21901032129	MOHAMMAD FIZAR THARIQ	E	0	0	30	18	0	1	0	22.5	2	1	20	21.25	0	1.2	0	27	3.65	88.75	0	0	3.1	E
		rata		3.0909	0.4636	71.844	14.369	3.375	0.8438	75.563	18.891	3.4375	0.8594	75.5	18.875	3.5	1.05	76.875	23.063						
		konversi		77.273	11.591	1796.1	359.22	84.375	21.094	1889.1	472.27	85.938	21.484	1887.5	471.88	87.5	26.25	1921.9	576.56						_
				_													-			Prozentare Nilai Maharirua A Prozentare Nilai Maharirua B Prozentare Nilai Maharirua C			×		
			_	_						_						_	_					39.394			
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																			Prarentare Nilai Maharirua D Prarentare Nilai Maharirua E			12.121			
																				Nilai mah					ž
																						idak lulu		12.121	

No.		NPM	NAMA	CLO1	CLO2	CLO3	CLO4
	1	21901032097	TAZKIA FARIDA	70	90	85	80
	2	21901032098	RINDIH HALIMAH	83	76	90	90
	3	21901032099	MOHFARIDNUR	90	85	70	70
	4	21901032100	NURULLISTIANA	60	90	90	90
	5	21901032101	KHAIRIL ANAM	90	86	90	90
	6	21901032102	MOHAMMAD RIZQI AZIZ	83	76	90	90
	7	21901032103	KUSUMA ALIFIA RAHMADIN	70	90	90	90
	8	21901032104	LINGGI GAYATRI	70	90	85	90
	9	21901032105	ANINDITA VERLIANA RIDH	0	40	0	0
	10	21901032106	MOCHALDIPUTRA PERMAT	86	90	85	86
	11	21901032107	DIKIYUWANTRISTANTO	70	80	90	90
	12	21901032108	M.NADIR	70	79	90	90
	13	21901032109	FANINUR IDRIS	90	90	90	90
	14	21901032110	TONY SUGIARTO	83	76	90	90
	15	21901032111	DWICHARISMA CANDRANI	90	85	89	85
	16	21901032112	LUKSIYAH	70	90	85	75
	17	21901032113	ABDUL QOHAR	90	90	85	90
	18	21901032114	MOHAMMAD ARIF AMIRUDDI	0	0	0	0
	19	21901032115	BULHARIS	80	80	90	90
	20	21901032116	IRMAWATI	70	79	90	90
	21	21901032117	ACH. MUHAJIR	30	0	0	30
	22	21901032118	JAKFAR EFENDI	80	80	90	90
	23	21901032119	AHMAD HILMI	70	50	48	50
	24	21901032120	FATHULIR ROSI	75	90	90	80
	25	21901032121	YAHAMID	85	86	80	85
	26	21901032122	NURI SHINTA HIDAYATI	70	72	68	67
	27	21901032123	HASHIFAH IZZA AMALIA	70	90	85	90
	28	21901032124	ICA SAFIRA PUTRI	89	59	60	79
	29	21901032125	MUCHAMMAD BURHAN ALI	80	79	80	81
	30	21901032126	HABIB HUSNUL KHULUQ	75	70	76	77
	31	21901032127	SELFIYAH	90	90	80	90
	32	21901032128	RAYHANRAFLIANSYAH	70	90	85	75
	33		MOHAMMAD FIZAR THARIQ	30	0	20	0