

PORTFOLIO Department of Agribusiness Faculty of Agriculture University of Islam Malang

Subject	Basic of Management
Module Level, if available	Undergraduate Study Program of Agribusiness
Subject Code	MKW 60704
Type of course	Compulsory course
Credits	3 credits/ 5.1 ECTS
Semester	1
Prerequisite	-
Parallel Class	A,B,C, and D
Module Description	This basic management course is a learning course that must be taken by undergraduate students of agribusiness study program in the first semester, weighing 3 credits. Through this course, students are expected to be able to study the functions, basic concepts and scope of management, students also have the ability to do planning, organizing, mobilization, supervision in the organization, in addition students are expected to be able to motivate organizational members until they are expected to be able to take the right decisions to run the organization in order to develop.
Learning Outcomes	The intended learning outcomes are:
	Able to examine the basic functions and scopes of management (CLO 1) Able to do planning, organizing, driving, supervision in the organization (CLO 2)
	Able to analyze organizational Principles, and Personnel
	Preparation in organizations (CLO 3) Able to make variations of motivational methods and lead members of the organization (CLO 4) Able to take the right decisions in running the organization (CLO 5)
Learning Content	 After completing this subject students are able to: Students are able to examine the basic concepts of management. Students master the business management function of agribisnis Students master how to plan and organize groups in agribusiness organization Students master the principles of organization and the preparation of personnel in agribisnis, the theory of motivation and the way of motivation of organizational members in agribisnis, leadership and supervisory styles in agribusiness organizations Students master group drive in agribusiness organizations and students master the right decision-making techniques in agribisnis organizations
Aims	Students have competence in the application of management functions so that it will facilitate their role later if they become an agribusiness manager.
Teaching Methods	Some of the methods applied in this course consist of lectures, assignments, problem based learning, practice

	and group presentations. All these methods are applied to 4 parallel classes
Participant	A class: 36 students from 1 st semester
	B class: 33 students from 1 st semester Only 1 st semester Only 23 students from 1 st semester Only 23 students from 1 st semester Only 24 students from 1 st semester Only 25 students from 1 st semester Only 25 students from 1 st semester Only 25 students from 1 st semester
	• C class: 33 students from 1 st semester
Teaching Attendance	• D class : 33 students from 1 st semester A total of 14 meetings were held totally (100%) by lecturers
Teaching Attendance	(class A, B,C,D)
	In class A, 3 students out of 36 have an attendance rate of less
	than 100%.
	In B class, 0 students out of 33 students have an attendance rate of less than 100%
	In C class, 4 students out of 33 students have an attendance rate
	of less than 100%
	In D class, 5 students out of 33 students have an attendance rate
	of less than 100%
Evaluation System	The assessment components in this course consist of
	attendance, structured assignments, practicum, midterm exams
	and final exams. All these components are then combined to
	get the final score. Assessment matrix and sample questions are available in Appendix 1 and Appendix 2
	a valuate in rippendin r und rippendin 2
Learning Result	Achievement ILO in A Class
	CLO $1 = 76.00$ (Excellent)
	CLO 2 = 78.00 (Excellent)
	CLO $3 = 83.50$ (Excellent)
	CLO 4 = 82.00 (Excellent)
	CLO $5 = 83.50$ (Excellent)
	Achievement ILO in B Class
	CLO 1 = 85.00 (Excellent)
	CLO 2 = 88.00 (Excellent)
	CLO $3 = 84.00$ (Excellent)
	CLO $4 = 83.50$ (Excellent)
	CLO $5 = 82.00$ (Excellent)
	ego s egado (gatement)
	Achievement ILO in C Class
	CLO 1 = 75.00 (Excellent)
	CLO 2 = 80.00 (Excellent)
	CLO $3 = 76.00$ (Excellent)
	CLO 4 = 77.00 (Excellent)
	CLO 5 = 75.00 (Excellent)
	Achievement ILO in D Class
	CLO 1 = 61.00 (Satisfactory)
	CLO 1 = 01.00 (Satisfactory) CLO 2 = 64.00 (Satisfactory)
	• •
	CLO $3 = 65.00$ (Satisfactory)
	CLO $4 = 64.00$ (Satisfactory)
	CLO 5 = 68.00 (Satisfactory)
	Complete achievement on average ILO can be seen on

	Appendix 3
Statistical Distribution	• A Class, Grade distribution: A = 9 students, B = 19 students, C = 1 students, E = 3 students
	• B Class , Grade distribution: A = 17 student, B =
	14 students, $C = 1$ students, $D = 1$ students
	• C Class , Grade distribution: A = 12 student, B = 17 students, E = 4 students
	• D Class , Grade distribution: A = 2 student, B =
	22 students, $C = 4$ students, $E = 5$ students
	Complete achievements on each CLO per student can be seen in Appendix 4
Teaching Observation	Materials were delivered in Indonesia. The student
	could understand the materials well.
	In A Class: there were 3 students poor on both CLO 1, 3
	student poor on both CLO 2, 3 student poor on CLO 3, 3
	students poor on CLO 4, and 3 student poor on CLO 5
	In D. Classy there were 2 students made on both CLO 1 1
	In B Class: there were 2 students poor on both CLO 1, 1 student poor on both CLO 2, 2 students poor on CLO 3,
	2 student poor on CLO 4, and 0 student poor on CLO 5.
	2 student poor on CEO 4, and 0 student poor on CEO 3.
	In C Class: there were 5 students poor on both CLO 1, 3
	student poor on both CLO 2, 5 students poor on CLO 3,
	5 student poor on CLO 4, and 1 student poor on CLO 5
	In D Class: there were 6 students poor on both CLO 1, 5
	student poor on both CLO 2, 5 students poor on CLO 3, 4 student poor on CLO 4, and 3 student poor on CLO 5
Learning Constraints	A, B, C and D Class: Lack of practice in the field makes
Learning Constraints	it difficult for students to understand the function of
	Basic of Management
Recommendation	A Class: Paying more attention for students who hardly
	understand the materials. Number of students should be
	split in B,C,D class. So each class has same number of
	students.
	R Class. Paying more attention for students who hardly
	B Class: Paying more attention for students who hardly understand the materials.
	anderstand the materials.
	C Class: Paying more attention for students who hardly
	understand the materials.
	D Class: Paying more attention for students who hardly
	understand the materials.

Appendix 1. Scoring Matrix

Nomenclature	Weight	Final Sco	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. Explain the meaning of management in the following various perspectives (score 10)!
 - a. Management as a Science (Scientific Management)
 - b. Management as an art (Management is the art)
- 2. Explain the difference between a manager and a leader (score 10)
- 3. Explain with a picture how the level of management in the organization (score 10).
- 4. Explain what the benefits of a plan are for the organization (score 10).
- 5. Explain what is meant by delegation of authority? (value 10)

Appendix 3. Achievement of CLO

A Class

C	CLO 1 (%)	CLO 2 (%)	CLO 3	CLO 4 (%)	CLO 5 (%)
1	76				
2		78			
3			83,5		
4				82	
5					83,5
Average	76	78	83,5	82	83,5
Predicate	EXCELLENT	EXCELLENT	EXCELLENT	EXCELLENT	EXCELLENT

B Class

С	CLO 1 (%)	CLO 2 (%)	CLO 3	CLO 4 (%)	CLO 5 (%)
1	85				
2		88			
3			84		
4				83,5	
5					82
Average	85	88	84	83,5	82
Predicate	EXCELLENT	EXCELLENT	EXCELLENT	EXCELLENT	EXCELLENT

C Class

C	CLO 1 (%)	CLO 2 (%)	CLO 3	CLO 4 (%)	CLO 5 (%)
1	75				
2		80			
3			76		
4				77	
5					75
Average	75	80	76	77	75
Predicate	EXCELLENT	EXCELLENT	EXCELLENT	EXCELLENT	EXCELLENT

D Class

С	CLO 1 (%)	CLO 2 (%)	CLO 3	CLO 4 (%)	CLO 5 (%)
1	61				
2		64			
3			65		
4				64	
5					68
Average	61	64	65	64	68
Predicate	SATISFACTORY	SATISFACTORY	SATISFACTORY	SATISFACTORY	SATISFACTORY

Standard

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

Appendix 4. Achievement on each per student

A Class

		P HILAI AKHIR MAHASIS	¥A_				\perp																					<u> </u>	\vdash
He.	HPH	MAMA							SUB-C	PMK/B	OBOT(HILALI	ARIAN										HIL	AL HAB	IAH	UTS	UAS		\vdash
						1				2				3				4				5						Anaka	HURU
					kala 4°3		filai "5:		ala 4 "1		jilai "15		ala 4°1		ilai "15		ala 4°4		ilai "49		ala 4"2	5z .	ilai "25	5kala 4			30%		
		ELSAINDAHTIA	В	3	0.15	75	11.25	3	0.75	75	18.75	3	0.75	80	20	3	0.9	75	22.5	3	0.9	80	24	2.6	72.50			78.40	В
		AYUARIFATIN	В	3	0.15	80	12	3	0.75	80	20	3	0.75	80	20	3	0.9	80	24	3	0.9	80	24	2.6	76.00	70	54	70.10	В
		MUHAMMAD RIYADI	В	3	0.15	70	10.5	3	0.75	70	17.5	3	0.75	70	17.5	3	0.9	70	21	3	0.9	70	21	2.6	66,50	85	64	78.70	В
	21901032	AHMAD FAHRIL FAUZI	В	3	0.15	78	11.7	3	0.75	78	19.5	3	0.75	78	19.5	3	0.9	78	23.4	3	0.9	78	23.4	2.6	74.10	88	60	79.90	В
	21901032	SINTIA MELINDA	В	3	0.15	80	12	σ	0.75	80	20	3	0.75	80	20	3	0.9	80	24	3	0.9	80	24	2.6	76.00	60	60	70.00	В
	21901032	MUHAMMAD RIZKY NUR FAI	В	3	0.15	80	12	3	0.75	80	20	3	0.75	80	20	3	0.9	80	24	3	0.9	80	24	2.6	76.00	65	59	71.20	В
	21901032	ELISAFITRI	В	3	0.15	80	12	3	0.75	80	20	3	0.75	80	20	3	0.9	80	24	3	0.9	80	24	2.6	76,00	60	60	71.10	В
	21901032	ALDINO RIZAL HIDAYATTU	A	4	0.2	90	13.5	4	1	90	22.5	4	1	90	22.5	4	1.2	90	27	4	1.2	90	27	3.4	85.50	87	64	80.20	A
	21901032	MUHAMMAD LUTFI HAKIM	В	3	0.15	80	12	3	0.75	80	20	3	0.75	80	20	3	0.9	80	24	3	0.9	80	24	2.6	76,00	55	70	72.50	В
	21901032	MIYAHUL UYUN	A	4	0.2	26	12.9	4	1	26	21.5	4	1	26	21.5	4	1,2	26	25.8	4	1.2	26	25.8	3.4	81,70	89	80	85.80	A
	21901032	AJENG NUR SAFITRI	В	3	0.15	70	10.5	3	0.75	70	17.5	3	0.75	70	17.5	3	0.9	70	21	3	0.9	70	21	2.6	66.50	60	71	73.30	В
: 1	21901032	EVITA OKTAVIA	В	3	0.15	70	10.5	3	0.75	70	17.5	3	0.75	70	17.5	3	0.9	70	21	3	0.9	70	21	2.6	66.50	52	86	74.90	В
	21901032	MAULANA AFANDI	В	3	0.15	70	10.5	3	0.75	70	17.5	3	0.75	70	17.5	3	0.9	70	21	3	0.9	70	21	2.6	66.50	65	51	70.30	B
	21901032	NURULISTIQOMAH	В	3	0.15	80	12	3	0.75	80	20	3	0.75	80	20	3	0.9	80	24	3	0.9	80	24	2.6	76.00	65	57	70.60	В
		IRAFEBRYANTI	В	3	0.15	78	11.7	3	0.75	78	19.5	3	0.75	78	19.5	3	0.9	78	23.4	3	0.9	78	23.4	2.6	74.10	70	50	70.50	В
	21901032	RIDHO ALFIYAS	В	- 3	0.15	75	11.25	3	0.75	75	18,75	3	0.75	80	20	3	0.9	75	22.5	3	0.9	80	24	2.6	72.50	85	61	79.30	В
		MOHAMMAD MUMTAZA AL M	В	3	0.15	80	12	3	0.75	80	20	3	0.75	80	20	3	0.9	80	24	3	0.9	80	24	2.6	76.00	85	61	78.80	В
		MUHAMMAD REFIRAMDANA	В	3	0.15	83	12.45	3	0.75	83	20.75	3	0.75	83	20.75	3	0.9	83	24.9	3	0.9	83	24.9	2.6	78.85	82	56	74.50	В
		ANTONKURNIAWAN	В	3	0.15	75	11.25	3	0.75	75	18.75	3	0.75	75	18.75	3	0.9	75	22.5	3	0.9	75	22.5	2.6	71.25	72	60	74.10	B
		RAIHANUL FALAH AL HARI	В	3	0.15	80	12	3	0.75	80	20	3	0.75	20	20	3	0.9	80	24	3	0.9	80	24	2.6	76.00	78	58	74.80	B
		M.KHAIRILISWANDI	ă	4	0.2	90	13.5	4	1	90	22.5	á	1	90	22.5	4	1.2	90	27	4	1.2	90	27	3.4	85.50	25	71	20.20	- 6
		ADISUPRIONO	B	4	0.2	80	12.5	4	1	80	20	4	1	80	20	4	1.2	80	24	4	1.2	80	24	3.4	76.00	72	60	73.60	В
		FANIATUN	В	1 2	0.2	80	12	-	1	95	23.75	4	+ +	45	23.75		1.2	95	28.5	4	12	45	28.5	3.4	88.00	60	67	72.10	В
		SULISTYAWATI	В	3	0.15	80	12	4	+	80	23.19	3	0.75	80	23.19	3	0.9	80	24	3	0.9	80	24	2.9	76.00	65	63	72.90	В
		AANIBAWAN	B	2	0.15	85	12.75	4	+	85	21.25	3	0.75	80	20	3	0.9	85	25.5	3	0.9	85	25.5	2.8	79.50	65	62	72.00	B
		NABILAH MIFTACHUL KHOI	A	4	0.15	89		4	+	89	22.25	á	1	89	22.25	1	12	89	26.7	4	12	89	26.7	3.4		90	89	89.20	- 0
		AGUNG EKA MAULANA	Ä	4	0.2	90	13.35	4	+	90		4	+	90	22.25	4		90		1 4		90			84.55	88	80	85.40	A
		PRADILA ARUM SEKAR WAN	A	4	0.2	90	13.5	4	1	90	22.5	4	1	90		4	1.2	90	27	4	1.2	90	27	3.4	85.50	92	85	88.60	A
		YUDIKA PRATAMA	A	4	0.2	85	13.5	4	1	85	22.5	4	1	85	22.5	3	1.2	85	27	4	1.2		27	3.4	85.50	84	75	83.20	A
				_	0.2		12.75	4	+	80	21,25	4	1	89	21.25	_	0.9		25.5	1 4	1.2	85	25.5	3.1	80.75		75	83.20	
		AHMED NABIL SYAHPUTRA	A	4		80	12		-1-		20		1	80	20	- 4	1.2	80	24		1.2	80	24	3.4	76.00	82			A
		EKA NUR LAILI SAPUTRI	<u> </u>	4	0.2	90	13.5	4	1	90	22.5	4			20	3	0.9	90	27	4	1.2	90	27	3.1	83.00	90	77	83.60	A
2		ENGGAR RIZKYANA DEWI	В	3	0.15	75	11.25	3	0.75	75	18.75	3	0.75	80	20	_	0.9	75	22.5	3	0.9	80	24	2.6	72.50	51	72	70.90	В
3		AMAR MA`RUF	С	2	0.1	60	9	0	0	60	15	2	0.5	6.0	15	3	0.9	60	18	2	0.6	80	24	1.5	57.00	65	54	69.20	С
1		MOHAMMED ABDALLA IBRAH	Ε	1	0.05	30	4.5	0	0	0	0	0	0	0	0	1	0.3	0	0	0	0	10	3	0.4	4.50	0	0	8.10	E
5		MOHAMMED ABDALMUTALB	E	0	0	10	1.5	2	0.5	0	0	0	0	0	0	0	0	0	0	1	0.3	0	0	0.5	1.50	0	0	6.30	E
,	21901032	QUSAIY, S. ZAHDEH	E	0	0	0	0	1	0.25	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.3	0.00	0	0	6.30	E
		rata		3.0556	0.1528	74.278	12,066	3.1111	0.7778	80,906	20,227	3.3438	0.8359	80,906	20,227	3,2813	0.9844		24.272	3,3438	1.0031	81,375							_
		kanversi		76,389	3.8194	1856.9	301.64	77.778	19,444	2022.7	505.66	83,594	20,898	2022.7	505.66	82,031	24,609	2022.7	606.8	83,594	25.078	2034.4	610.31	Prore	entare Ni	lai Mahar	iruaA	28	1 %
$\overline{}$																								Prore	ntare Ni	lai Mahar	iruaB	52,778	1 %
																								Prore	ntare Ni	lai Mahar	irua C	3,125	1 2
\Box																								Prore	ntare Ni	lai Mahar	irua D	0	1 %
																										ilai Maha		8,3333	- 2
																										arirua lul		84	- 2
\neg																										rua tidak		8.3333	

No	NPM	Name	CLO 1	CLO 2	CLO 3	CLO 4	CLO 5
1	21801032021	ANDRI AFRIANSYAH	75	75	80	75	80
2	21901032001	ELSA INDAHTIA	80	80	80	80	80
3	21901032002	AYU ARIFATIN	70	70	70	70	70
9	21901032003	MUHAMMAD RIYADI	78	78	78	78	78
5	21901032004	AHMAD FAHRIL FAUZI	80	80	80	80	80
6	21901032005	SINTIA MELINDA	80	80	80	80	80
7	21901032006	MUHAMMAD RIZKY NUR FAI	80	80	80	80	80
8	21901032007	ELISAFITRI	90	90	90	90	90
9	21901032008	ALDINO RIZAL HIDAYATTU	80	80	80	80	80
10	21901032009	MUHAMMAD LUTFI HAKIM	86	86	86	86	86
11	21901032010	MIYAHUL UYUN	70	70	70	70	70
12	21901032011	AJENG NUR SAFITRI	70	70	70	70	70
13	21901032012	EVITA OKTAVIA	70	70	70	70	70
14	21901032013	MAULANA AFANDI	80	80	80	80	80
15	21901032014	NURUL ISTIQOMAH	78	78	78	78	78
16	21901032015	IRA FEBRYANTI	75	75	80	75	80
17	21901032016	RIDHO ALFIYAS	80	80	80	80	80
18	21901032017	MOHAMMAD MUMTAZA AL MI	83	83	83	83	83
19	21901032018	MUHAMMAD REFI RAMDANA	75	75	75	75	75
20	21901032019	ANTON KURNIAWAN	80	80	80	80	80
21	21901032020	RAIHANUL FALAH AL HARI	90	90	90	90	90
22	21901032021	M. KHAIRIL ISWANDI	80	80	80	80	80
23	21901032022	ADI SUPRIONO	80	95	95	95	95
24	21901032023	FANIATUN	80	80	80	80	80
25	21901032024	SULISTYAWATI	85	85	80	85	85
26	21901032025	AANIRAWAN	89	89	89	89	89
27	21901032026	NABILAH MIFTACHUL KHOI	90	90	90	90	90
28	21901032027	AGUNG EKA MAULANA	90	90	90	90	90
29	21901032028	PRADILA ARUM SEKAR WAN	85	85	85	85	85
30	21901032029	YUDIKA PRATAMA	80	80	80	80	80
31	21901032030	AHMED NABIL SYAHPUTRA	90	90	80	90	90
32	21901032031	EKA NUR LAILI SAPUTRI	75	75	80	75	80
33	2.1901E+10	ENGGAR RIZKYANA DEWI	60	60	60	60	80
34	2.1901E+10	AMAR MA`RUF	30	0	0	0	10
35	2.1901E+10	MOHAMMED ABDALLA IBRAH	10	0	0	0	0
36	2.1901E+10	MOHAMMED ABDALMUTALB M	0	0	0	0	0
_							

B Class

		KAP NILAI AKHIR MAHASISWA	_																									_	-
No.	NPM	NAMA	_						SUB-CE	MK/B	DBOT	MILALE	IARIAN	ղ									NIL.	AI HAF	HAN	UTS	UAS	-	-
						<u> </u>				2				3				<u> </u>				<u> </u>					_	Angka	HUP
	Ļ				kala 4"!		Milai "5:		ala 4 "		lilai "1		ala 4"1		lilai "15		ala 4"4				ala 4"2		ilai "25				302		
		MOHAMMAD ALY YAHYA AVI	В	3	0.15	90	13.5	3	0.75	75	18.75		0.6	80	12	3	1.2	75	30	3	0.9	80	24	2.7	74.25	65	65	70.70	E
		E ALFINA KHOIRUN NISA	В	3	0.15	80	12	3	0.75	80	20	3	0.45	80	12	3	1.2	80	32	3	0.9	80	24	2.6	76.00	50	75	71.50	E
		ZAHWA NURIL FIRDAUSIAH	В	3	0.15	70	10.5	3	0.75	70	17.5	3	0.45	70	10.5	3	1.2	70	28	3	0.9	70	21	2.6	66.50	69	72	75.80	
		VIDYA DWI ANANDA	A	4	0.2	78	11.7	4	1	78	19.5	4	0.6	78	11.7	4	1.6	78	31.2	3	0.9	78	23.4	3.4	74.10	92	82	86.20	
		SITI MARDZIYAH	A	4	0.2	80	12	4	1	80	20	4	0.6	80	12	4	1.6	80	32	3	0.9	80	24	3.4	76.00	91	75	83.80	
	219010	FACHRUDDIN ARIFATUZZAH	D	1	0.05	30	4.5	1	0.25	50	12.5	1	0.15	40	- 6	- 1	0.4	30	12	3	0.9	70	21	0.9	35.00	0	57	51.00	
	219010	: ANDRIYADY	В	3	0.15	80	12	3	0.75	80	20	3	0.45	80	12	3	1.2	80	32	3	0.9	80	24	2.6	76.00	79	58	73.50	
	219010	HONDRI	В	3	0.15	90	13.5	3	0.75	90	22.5	3	0.45	90	13.5	3	1.2	90	36	4	1.2	90	27	2.6	85.50	70	56	71.10	
	219010	: ADELIA OKTA NUR AISYAH	В	3	0.15	80	12	3	0.75	70	17.5	3	0.45	80	12	3	1.2	70	28	3	0.9	83	24.9	2.6	69.50	70	63	73.40	
)	219010	NOR LAILA	В	3	0.15	86	12.9	4	1	86	21.5	3	0.45	86	12.9	3	1.2	86	34.4	4	1.2	86	25.8	2.8	81,70	70	56	70.90	
	219010	VICKYTRI WIJAYA	В	3	0.15	70	10.5	4	1	70	17.5	3	0.45	70	10.5	3	1.2	70	28	3	0.9	70	21	2.8	66.50	80	62	77.10	
	219010	: M.BIDHO BAMADHAN	С	2	0.1	30	4.5	3	0.75	89	22.25	0	0	30	4.5	2	0.8	50	20	3	0.9	70	21	1.7	51.25	70	60	69.00	
}	219010	DI BAIHAQI	A	4	0.2	90	13.5	4	1	90	22.5	4	0.6	70	10.5	4	1.6	70	28	3	0.9	70	21	3.4	74.50	80	80	80.50	\Box
	219010	ROHMAHTUL HASANUN CHOL	A	4	0.2	80	12	4	1	90	22.5	4	0.6	80	12	4	1.6	80	32	3	0.9	80	24	3.4	78.50	94	80	86.20	П
	219010	: VICY WAHYU PUTRA	A	4	0.2	90	13.5	4	1	90	22.5	4	0.6	78	11.7	3	1.2	78	31.2	3	0.9	78	23.4	3.0	78.90	91	65	80.80	г
,		SORAYA NUR SYIFA	A	4	0.2	80	12	4	1	90	22.5	4	0.6	80	12	3	1.2	75	30	3	0.9	80	24	3.0	76.50	78	80	80.30	П
		: MUHAMMAD ABY GUSTOM ZU	В	3	0.15	80	12	3	0.75	80	20	3	0.45	80	12	3	1.2	80	32	3	0.9	80	24	2.6	76.00	61	63	70.70	
		MUHAMMAD SISWANTORO	В	3	0.15	83	12.45	3	0.75	83	20.75	3	0.45	83	12.45	3	1.2	83	33.2	3	0.9	83	24.9	2.6	78.85	73	54	70.00	П
1		EITA NUBAINI	Ā	4	0.2	90	13.5	4	1	90	22.5	4	0.6	75	11.25	4	1.6	75	30	3	0.9	75	22.5	3.4	77.25	95	80	85.00	т
0		S RISTA IFTITAHUL KHOIRI	Ä	4	0.2	80	12	4	1	80	20	4	0.6	80	12	4	1.6	80	32	3	0.9	80	24	3.4	76.00	92	80	84.10	т
ĭ		MOCHAMMAD IQBAL	В	3	0.15	90	13.5	3	0.75	90	22.5	3	0.45	90	13.5	3	1.2	90	36	4	1.2	30	27	2.6	85.50	72	52	71.20	т
2		BIFDA ARIANA PUTRI	Ä	ă	0.2	80	12	4	1	80	20	4	0.6	80	12	á	1.6	80	32	4	1.2	80	24	3.4	76.00	92	80	85.60	т
3		TARISA DAFFA MAULIDIA	Ä	4	0.2	80	12	4	1	95	23.75		0.6	95	14.25	4	1.6	95	38	4	1.2	95	28.5	3.4	88.00	81	74	80.00	т
4		ROHMATUL UMMAH	Ä	1 4	0.2	80	12	4	1 1	80	20	4	0.6	80	12	4	1.6	80	32	3	0.9	80	24	3.4	76.00	87	75	82.60	т
5		: UMI NUR JANAH	Ä	4	0.2	85	12.75	4	1	85	21.25		0.6	80	12	4	1.6	85	34	3	0.0	85	25.5	3.4	80.00	80	70	80.00	Н
6		O AULIA HANIFA	- 2	4	0.2	89	13,35	4	1	89	22,25		0.6	89	13,35	4	1.6	89	35.6	4	1.2	89	26.7	3.4	84.55	87	70	80.60	_
7		CHOFIFAH PUTRI INDAHYA	Ä	4	0.2	90	13.5	4	1	90	22.5	4	0.6	90	13.5	4	1.6	90	36	4	1.2	90	27	3.4	85.50	84	72	80.80	_
В		NUR EKA SYAHFITRI	В	3	0.15	90	13.5	3	0.75	90	22.5	3	0.45	30	13.5	3	1.2	90	36	3	0.9	90	27	2.6	85.50	72	61	73.00	_
9		CILANG FAJAR SETIAWAN	Ä	4	0.13	85	12.75	4	0.15	85	21.25	ă	0.45	85	12.75	4	1.6	85	34	3	0.3	85	25.5	3.4	80.75	77	76	80.30	
D		X VIRMAN HIDAYAT FEBRIAN	B	3	0.15	80	12	3	0.75	80	20	3	0.45	80	12	3	1.2	80	32	3	0.3	80	24	2.6	76.00	75	54	71.70	
1		DI AURA AINUN INTANY	В	3	0.15	90	13.5	3	0.75	90	22.5	3	0.45	80	12	3	1.2	90	36	4	1.2	90	27	2.6	84.00	67	59	71.30	-
2		DI RAISSA RESWARA	A	4	0.13	80	12	4	1	90	22.5	4	0.45	80	12	4	1.6	75	30	4	1.2	90	27	3.4	76.50	85	67	80.10	
3		D: TRI OKTAVIANI	- 2	1 4	0.2	80	12	4	+ +	30	22.5	4	0.6	85	12.75	4	1.6	90	36	4	1.2	80	24	3.4	83.25	80	75	80.00	Н
_	213010	rata	_^	3,424	0.2	79.88	11.98	3,515	0.070	82.97			0.506	78.41		3.344		78.41	31.36	3.281	0.984		24.44	3.4	03.23	- 00	15	80.00	-
	_		+	85.61	4.28	1997	299.5	87.88	21.97				12.66	1960	294		33.44	1960	784.1	82.03		2037	611	_	ntase Nil			52	⊢
	-	konversi	_	05.61	4.20	1331	233.5	01.00	21.31	2014	510.6	04.30	12.66	1360	234	03.53	33.44	1360	104.1	02.03	24.61	2031	611		ntase Mil ntase Nil			42.42	\vdash
	_		+-	+	_	_	_	-	-		_	-			_	-	-		_	-	_		-						\vdash
	-		+-	+	_	-	_		-	-	-	-		_	_		_		-	_	-	_	-		ntase Nil ntase Nil			3.03	\vdash
	-		+	+	_	-	-		-	\vdash	-	-			-		_		-	_			-					3.03	\vdash
	-	-	+-	-			_		-	⊢—		-			_		_			-	_		-		ntase Nil			0	⊢
	_		+	-		-	\vdash		-						\vdash		_			-			\vdash		lilai maha			100	┡
							$\overline{}$								\perp									Nils	i Mahasi:	wa tidak	k lulus	0	_

No	NPM	Name	CLO 1	CLO 2	CLO 3	CLO 4	CLO 5
i	2180103	MOHAMMAD ALYYAHYA AVI	90	75	80	75	80
2 3 4	2190103	ALFINA KHOIRUN NISA	80	80	80	80	80
3	2190103	ZAHWA NURIL FIRDAUSIAH	70	70	70	70	70
	2190103	VIDYA DWI ANANDA	78	78	78	78	78
5 6		SITIMARDZIYAH	80	80	80	80	80
6	2190103	FACHRUDDIN ARIFATUZZAH	30	50	40	30	70
7	2190103	ANDRIYADY	80	80	80	80	80
8	2190103	HONDRI	90	90	90	90	90
9	2190103	ADELIA OKTA NUR AISYAH	80	70	80	70	83
10	2190103	NOR LAILA	86	86	86	86	86
11	2190103	VICKY TRI WIJAYA	70	70	70	70	70
12	2190103	M.RIDHO RAMADHAN	30	89	30	50	70
13	2190103	BAIHAQI	90	90	70	70	70
14	2190103	ROHMAHTUL HASANUN CHO	80	90	80	80	80
15	2190103	VICY WAHYU PUTRA	90	90	78	78	78
16	2190103	SORAYA NUR SYIFA	80	90	80	75	80
17	2190103	MUHAMMAD ABY GUSTOM Z	80	80	80	80	80
18	2190103	MUHAMMAD SISWANTORO	83	83	83	83	83
19	2190103	RITA NURAINI	90	90	75	75	75
20	2190103	RISTA IFTITAHUL KHOIRI	80	80	80	80	80
21	2190103	MOCHAMMAD IQBAL	90	90	90	90	90
22	2190103	RIFDA ARIANA PUTRI	80	80	80	80	80
23	2190103	TARISA DAFFA MAULIDIA	80	95	95	95	95
24	2190103	ROHMATUL UMMAH	80	80	80	80	80
25	2190103	UMI NUR JANAH	85	85	80	85	85
26	2190103	AULIA HANIFA	89	89	89	89	89
27	2190103	CHOFIFAH PUTRI INDAHYA	90	90	90	90	90
28	2190103	NUR EKA SYAHFITRI	90	90	90	90	90
29		GILANG FAJAR SETIAWAN	85	85	85	85	85
30		VIRMAN HIDAYAT FEBRIAN	80	80	80	80	80
31	2190103	AURA AINUN INTANY	90	90	80	90	90
32	2190103	RAISSA RESWARA	80	90	80	75	90
33	2190103	TRIOKTAVIANI	80	90	85	90	80

C Class

ITRII	K REK	AP HILAI AKHIR MA	HAS	ISWA	l .				l .																				
a. 1	нен	нама						SI	JB-CP	MK/BC	BOT (HILAI	HARIA	H)									HIL	AI HAF	HAH	UTS	UAS		
						1				2				3				4				5						Angka	HURL
				rk	ala 4"	5% M	lilai "5	z sk	de 4 °1	15% H	ilai "1!	z sk	ala 4°1	5% H	ilai "19	z sk	ala 414	lez s	ilai "40)z sk	ala 4°2	5× =	ilai "2!	skala	kala 10	30×	30%		
2	19010:	SINTA SAHRUL NASIRI	В	3	0.15	80	12	4	1	82	20.5	3	0.45	80	12	3	1.2	75	30	3	0.9	80	24	2.8	74.50	59	75	73.70	В
2:	19010:	MELATIAISYFISSYROF	В	3	0.15	80	12	4	1	80	20	3	0.45	80	12	3	1.2	80	32	3	0.9	80	24	2.8	76.00	62	77	74.20	В
2	19010:	ALANNURHSLAMI	В	3	0.15	70	10.5	3	0.75	75	18.75	3	0.45	70	10.5	3	1.2	80	32	3	0.9	70	21	2.6	71.75	76	68	74.50	В
2	19010:	MOH DANIYAL FAHMI A	В	3	0.15	78	11.7	3	0.75	78	19.5	3	0.45	78	11.7	3	1.2	78	31.2	3	0.9	78	23.4	2.6	74.10	69	73	75.70	В
2	19010:	SULTAN RAFISAL AHM	В	3	0.15	80	12	3	0.75	80	20	3	0.45	80	12	3	1.2	80	32	3	0.9	80	24	2.6	76.00	63	68	72.80	В
2	19010:	LAILATUL ARTAVIA	Α	4	0.2	30	4.5	4	1	50	12.5	4	0.6	40	6	4	1.6	30	12	4	1.2	70	21	3.4	35.00	87	74	80.80	A
2	19010:	MAYA AFIFAH AFIANI	В	3	0.15	80	12	3	0.75	80	20	3	0.45	80	12	3	1.2	80	32	3	0.9	80	24	2.6	76.00	79	<u>ж</u> Н	78.50	В
2:	19010:	NURULIZZAH	Α	4	0.2	90	13.5	4	1	90	22.5	4	0.6	90	13.5	4	1.6	90	36	4	1.2	90	27	3.4	85.50	85	♥ H	80.80	Α
2:	19010:	ANGGA INDIAWAN YOG	В	3	0.15	80	12	3	0.75	70	17.5	4	0.6	80	12	3	1.2	70	28	3	0.9	83	24.9	2.7	69.50	86	62	76.30	В
2	19010:	RICHARD AGATHA	Α	4	0.2	86	12.9	4	1	86	21.5	4	0.6	86	12.9	4	1.6	86	34.4	4	1.2	86	25.8	3.4	81.70	94	65	80.10	Α
2	19010:	FADKHUL AMAR	Α	4	0.2	70	10.5	4	1	70	17.5	4	0.6	70	10.5	4	1.6	70	28	4	1.2	70	21	3.4	66.50	84	75	80.80	Α
2	19010:	ANDI AHMAD MAULAN	Α	4	0.2	30	4.5	4	1	89	22.25	4	0.6	30	4.5	4	1.6	50	20	4	1.2	70	21	3.4	51.25	91	83	84.70	A
2	19010:	MUISNIZAR LUTFI	Α	4	0.2	90	13.5	4	1	90	22.5	4	0.6	70	10.5	4	1.6	70	28	4	1.2	70	21	3.4	74.50	85	83	81.70	A
2:	19010	GILANG AWWALLUDIN	В	3	0.15	80	12	3	0.75	90	22.5	4	0.6	80	12	3	1.2	80	32	3	0.9	80	24	2.7	78.50	80	71	78.80	В
2	19010:	MUH. AKBAR	В	3	0.15	90	13.5	4	1	90	22.5	3	0.45	78	11.7	3	1.2	78	31.2	3	0.9	78	23.4	2.8	78.90	60	66	71.30	В
2:	19010:	AZIZATUR ROKHMA	В	3	0.15	80	12	4	1	90	22.5	3	0.45	80	12	3	1.2	75	30	3	0.9	80	24	2.8	76.50	78	70	76.40	В
2:	19010:	FANDIACHMAD	В	3	0.15	80	12	4	1	80	20	3	0.45	80	12	3	1.2	80	32	3	0.9	80	24	2.8	76.00	87	69	79.30	В
2:	19010:	ABIYYU HADZIQUN AJF	В	3	0.15	83	12.45	3	0.75	83	20.75	3	0.45	83	12.45	3	1.2	83	33.2	3	0.9	83	24.9	2.6	78.85	88	68	79.70	В
2	19010:	ABDUL AZIZ ASY SYIFA	Ε	0	0	30	4.5	0	0	50	12.5	0	0	40	6	0	0	45	18	0	0	50	15	0.0	41.00	0	61	27.70	Ε
2:	19010:	REFANSYAH FEBIANTO	Ε	0	0	20	3	0	0	50	12.5	0	0	45	6.75	1	0.4	40	16	0	0	60	18	0.4	38.25	0	0	3.10	E
2:	19010:	VIVY CORNELIA VIRDAY	Α	4	0.2	90	13.5	4	1	90	22.5	3	0.45	90	13.5	3	1.2	90	36	3	0.9	90	27	2.9	85.50	100	66	83.30	A
2:	19010:	ANISMUFADHILAH	Α	4	0.2	80	12	4	1	80	20	4	0.6	80	12	4	1.6	80	32	4	1.2	80	24	3.4	76.00	90	69	81.10	A
21	19010:	IRODATUL KHOIRIYAH	Ε	0	0	0	0	0	0	0	0	0	0	45	6.75	1	0.4	20	8	0	0	95	28.5	0.4	14.75	0	0	3.10	E
2:	19010:	DIANNURFITRIANA	В	3	0.15	80	12	3	0.75	80	20	3	0.45	80	12	3	1.2	80	32	3	0.9	80	24	2.6	76.00	90	66	78.80	В
2:	19010:	DIMAS RAMADHANI	Α	4	0.2	85	12.75	4	1	85	21.25	4	0.6	80	12	4	1.6	85	34	4	1.2	85	25.5	3.4	80.00	93	68	80.80	A
2:	19010	ALIFIA MERZA BELLA	Α	4	0.2	89	13.35	4	1	89	22.25	4	0.6	89	13.35	4	1.6	89	35.6	4	1.2	89	26.7	3.4	84.55	87	76	81.40	Α
2:	19010	MCHOIRIL FARISA	В	3	0.15	90	13.5	4	1	90	22.5	3	0.45	90	13.5	3	1.2	90	36	3	0.9	90	27	2.8	85.50	76	63	74.50	В
2	19010:	ZAKKIAFKARNAJA	В	3	0.15	90	13.5	4	1	90	22.5	3	0.45	90	13.5	3	1.2	90	36	3	0.9	90	27	2.8	85.50	73	58	70.30	В
2	19010:	ZAHROTUL MUFIDAH	В	3	0.15	85	12.75	3	0.75	85	21.25	3	0.45	85	12.75	3	1.2	85	34	3	0.9	85	25.5	2.6	80.75	81	67	77.50	В
2	19010:	AHMAD INDRA HERMA	Ε	0	0	0	0	0	0	0	0	0	0	0	0	3	1.2	75	30	2	52	80	24	1.2	30.00	0	0	6.90	E
2:	19010:	NUR HIDAYANA	В	3	0.15	90	13.5	3	0.75	90	22.5	4	0.6	80	12	3	1.2	90	36	3	0.9	90	27	2.7	84.00	77	68	75.50	В
2:	19010:	NURUL KHOLIFAH	Α	4	0.2	80	12	4	1	90	22.5	4	0.6	80	12	4	1.6	80	32	4	1.2	90	27	3.4	78.50	98	68	82.30	Α
[2:	19010:	TRIOKTAVIANI	Α	4	0.2	80	12	4	1	90	22.5	4	0.6	85	12.75	4	1.6	90	36	4	1.2	80	24	3.4	83.25	80	75	80.00	A
\perp		rata		3	0.15	71.09	10.62	3.212	0.803	75.69	18.92	3.031	0.455	72.16	10.82	3.094	1.238	74.19	29.68	3	2.506	80.06	24.02						
		kanversi		75	3.75	1777	265.5	80.3	20.08	1892	473	75.78	11.37	1804	270.6	77.34	30.94	1855	741.9	75	62.66	2002	600.5				36	и	
																								Prezontaro Nilai Maharirua B			51.52	×	
\Box																								Prare	ntaro Nil	ai Maha	rirua C	0	×
\Box																								Prare	ntaro Nil	ai Maha	rirua D	0	и
\Box																								Prare	ntaro Ni	lai Maha	urirua E	12.12	×
\Box																								Nilai maharirua lulur			ılur	88	×
\top																								Nilai	Maharir	ua tidal	klulur	12.12	

No	NPM Name	CLO 1	CLO 2	CLO 3	CLO 4	CLO 5
1	2190103 SINTA SAHRUL NASIROH	80	82	80	75	80
2	2190103 MELATI AISY FISSYROH	80	80	80	80	80
3	[2190103 ALAN NURHSLAMI	70	75	70	80	70
4	2190103 MOH DANIYAL FAHMI ABDI	78	78	78	78	78
5	2190103 SULTAN RAFISAL AHMAD F	80	80	80	80	80
6	2190103 LAILATUL ARTAVIA	30	50	40	30	70
7	2190103 MAYA AFIFAH AFIANI	80	80	80	80	80
8	2190103 NURUL IZZAH	90	90	90	90	90
9	2190103 ANGGA INDIAWAN YOGA PR	80	70	80	70	83
10	2190103 RICHARD AGATHA	86	86	86	86	86
11	2190103 FADKHUL AMAR	70	70	70	70	70
12	2190103 ANDI AHMAD MAULANA	30	89	30	50	70
13	2190103 MUIS NIZAR LUTFI	90	90	70	70	70
14	2190103 GILANG AWWALLUDIN NAFI	80	90	80	80	80
15	2190103 MUH. AKBAR	90	90	78	78	78
16	2190103 AZIZATUR ROKHMA	80	90	80	75	80
17	2190103 FANDI ACHMAD	80	80	80	80	80
18	2190103 ABIYYU HADZIQUN AJHARU	83	83	83	83	83
19	2190103 ABDUL AZIZ ASY SYIFA`	30	50	40	45	50
20	2190103 REFANSYAH FEBIANTO	20	50	45	40	60
21	2190103 VIVY CORNELIA VIRDAYAN	90	90	90	90	90
22	2190103 ANIS MUFADHILAH	80	80	80	80	80
23	2190103 IRODATUL KHOIRMAH	0	0	45	20	95
24	2190103 DIAN NURFITRIANA	80	80	80	80	80
25	2190103 DIMAS RAMADHANI	85	85	80	85	85
26	2190103 ALIFIA MERZA BELLA	89	89	89	89	89
27	2190103 MCHOIRIL FARISA	90	90	90	90	90
28	2190103 ZAKKI AFKAR NAJA	90	90	90	90	90
29	2190103 ZAHROTUL MUFIDAH	85	85	85	85	85
30	2190103 AHMAD INDRA HERMAWAN	0	0	0	75	80
31	2190103 NUR HIDAYANA	90	90	80	90	90
32	2190103 NURUL KHOLIFAH	80	90	80	80	90
33	2190103 TRI OKTAVIANI	80	90	85	90	80

D Class

		EKAP NILAI AKHI	R MA	HASI	SWA.																								
lo.	NPM	NAMA						SUE	3-CPM	IK/BO	BOT	MILA	HAR	AN)									NIL/	AT HAR	RIAN	UTS	UAS		
						1			- 2	2			;	3				4				5						Angka	JUR
				sk	iala 4°	'5% N	lilai "S	i ≵ ska	ila 4 °	152 N	lilai "1	52 sk	ala 4"	15% N	ilai "1:	5 2 ska	ila 4"4	102 ni	lai "40)≵ ska	ila 4°2	25 % mi	ilai "2	kala	sala 10	302	302		
	21901	TAZKIA FARIDA	Α	4	0.2	80	12	4	1	85	21.3	4	0.6	80	12	4	1.6	95	38	4	1.2	80	24	3.4	83.25	75	80	80.50	A
	21901	RINDIH HALIMAH	Α	4	0.2	80	12	4	1	80	20	4	0.6	80	12	4	1.6	80	32	4	1.2	80	24	3.4	76.00	76	80	80.80	A
		MOH FARID NUR	С	2	0.1	70	10.5	2	0.5	75	18.8	2	0.3	70	10.5	2	0.8	80	32	2	0.6	70	21	1.7	71.75	60	25	58.10	0
	21901	NURUL LISTIANA	В	3	0.15	78	11.7	4	1	90	22.5	3	0.45	78	11.7	3	1.2	78	31.2	3	0.9	78	23.4	2.8	77.10	59	73	73.60	В
	21901	KHAIRIL ANAM	С	2	0.1	67	10.1	2	0.5	65	16.3	3	0.45	65	9.75	2	0.8	65	26	2	0.6	60	18	1.9	62.05	60	53	67.30	0
	21901	MOHAMMAD RIZQ	С	2	0.1	48	7.2	2	0.5	50	12.5	2	0.3	55	8.25	2	0.8	57	22.8	2	0.6	58	17.4	1.7	50.75	65	48	66.30	- 0
	21901	KUSUMA ALIFIA RA	В	3	0.15	80	12	3	0.75	80	20	3	0.45	80	12	3	1.2	80	32	3	0.9	80	24	2.6	76.00		60	71.00	E
	21901	LINGGI GAYATRI	В	3	0.15	90	13.5	3	0.75	90	22.5	3	0.45	90	13.5	3	1.2	90	36	3	0.9	90	27	2.6	85.50	55	72	72.10	E
	21901	ANINDITA VERLIAN	Ε	0	0	0	0	0	0	35	8.75	0	0	0	0	0	0	40	16	0	0	0	0	0.0	24.75	0	0	5.90	E
	21901	MOCH ALDI PUTRA	В	3	0.15	86	12.9	3	0.75	86	21.5	3	0.45	86	12.9	3	1.2	86	34.4	3	0.9	86	25.8	2.6	81.70	58	67	71.50	E
	21901	DIKI YUWANTRIST	В	3	0.15	70	10.5	3	0.75	70	17.5	3	0.45	70	10.5	3	1.2	70	28	3	0.9	70	21	2.6	66.50	50	81	72.10	E
	21901	M.NADIR	В	3	0.15	90	13.5	3	0.75	75	18.8	4	0.6	90	13.5	3	1.2	85	34	4	1.2	90	27	2.7	79.75	43	83	72.40	E
	21901	FANI NUR IDRIS	В	3	0.15	80	12	3	0.75	90	22.5	3	0.45	80	12	3	1.2	80	32	3	0.9	80	24	2.6	78.50	55	65	70.00	E
	21901	TONY SUGIARTO	С	2	0.1	50	7.5	2	0.5	58	14.5	2	0.3	60	9	2	0.8	60	24	a	0.6	58	17.4	1.7	55.00	70	45	67.90	- (
		DWI CHARISMA CA	В	3	0.15	90	13.5	3	0.75	90	22.5	3	0.45	78	11.7	3	1.2	78	31.2	3	0.9	78	23.4	2.6	78.90			73.30	E
	21901	LUKSIYAH	В	3	0.15	80	12	3	0.75	90	22.5	3	0.45	80	12	3	1.2	95	38	3	0.9	80	24	2.6	84.50	60	69	72.10	E
	21901	ABDUL QOHAR	В	3	0.15	80	12	3	0.75	80	20	3	0.45	80	12	3	1.2	80	32	3	0.9	80	24	2.6	76.00	60	63	70.90	
		MOHAMMAD ARIF	Ε	0	0	0	0	0	0	0	0	0	0	40	6	0	0	35	14	0	0	0	0	0.0	###	0	0	5.90	- 6
		BULHARIS	В	3	0.15	30	4.5	3	0.75	50	12.5	3	0.45	40	6	3	1.2	45	18	3	0.9	50	15	2.6	41.00	65	60	72.50	E
		IBMAWATI	В	3	0.15	20	3	3	0.75	50	12.5	3	0.45	45	6.75	3	1.2	40	16	3	0.9	60	18	2.6	38.25	65	54	70.70	E
		ACH, MUHAJIR	Ε	0	0	0	0	0	0	0	0	0	0	20	3	0	0	0	0	0	0	0	0	0.0	3.00	0	0	5.30	
	21901	JAKFAR EFENDI	С	2	0.1	60	9	3	0.75	58	14.5	1	0.15	57	8.55	2	0.8	60	24	2	0.6	65	19.5	1.8	56.05	70	46	69.80	- (
	21901	AHMAD HILMI	В	3	0.15	80	12	3	0.75	80	20	3	0.45	85	12.8	3	1.2	85	34	3	0.9	95	28.5	2.6	78.75	50	71	70.30	E
	21901	FATHULIR ROSI	В	3	0.15	85	12.8	3	0.75	85	21.3	3	0.45	85	12.8	3	1.2	85	34	3	0.9	80	24	2.6	80.75	60	68	72.40	E
	21901	YAHAMID	Ε	0	0	85	12.8	0	0	85	21.3	0	0	80	12	0	0	85	34	0	0	85	25.5	0.0	###	0	0	30.60	E
	21901	NURI SHINTA HIDA1	В	3	0.15	89	13.4	3	0.75	89	22.3	3	0.45	89	13.4	3	1.2	89	35.6	4	1.2	89	26.7	2.6	84.55	45	80	71.50	E
		HASHIFAH IZZA AM	В	3	0.15	90	13.5	3	0.75	90	22.5	3	0.45	90	13.5	3	1.2	90	36	4	1.2	90	27	2.6	85.50	51	82	74.50	
	21901	ICA SAFIRA PUTRI	В	3	0.15	90	13.5	3	0.75	90	22.5	3	0.45	90	13.5	3	1.2	90	36	4	1.2	90	27	2.6	85.50	60	65	71.50	
	21901	MUCHAMMAD BU	В	3	0.15	85	12.8	4	1	85	21.3	4	0.6	85	12.8	3	1.2	85	34	4	1.2	85	25.5	3.0	80.75	65	62	71.10	E
	21901	HABIB HUSNUL KHU	В	3	0.15	90	13.5	3	0.75	90	22.5	3	0.45	90	13.5	4	1.6	90	36	4	52	80	24	3.0	85.50		60	71.90	E
	21901	SELFIYAH	В	3	0.15	85	12.8	4	1	85	21.3	4	0.6	85	12.8	3	1.2	85	34	3	0.9	90	27	3.0	80.75		83	75.70	E
	21901	RAYHAN BAFLIAN:	В	3	0.15	80	12	3	0.75	90	22.5	3	0.45	80	12	3	1.2	80	32	3	0.9	90	27	2.6	78.50		67	72.40	E
	21901	MOHAMMAD FIZA	Ε	0	0	0	0	0	0	0	0	0	0	45	6.75	0	0	0	0	0	0	0	0	0.0	6.75	0	0	6.50	E
\Box		rata		2.45	0.12	66.3	10.3	2.58	0.64	72.4	18.1	2.63		71.3	10.7	2.56	1.03	73.2	29.3	2.72	2.4	70.8	21.3						
		konversi		61.4	3.07	1658	256	64.4	16.1	1809	452	65.6	9.84	1784	268	64.1	25.6	1830	732	68	60.1	1771	531	Prosent	tase Nil	ai Maha	asiswa /	6	,
																								Prosent	tase Nil	ai Maha	asiswa l	66.7	,
																								Prosent	tase Nil	ai Maha	asiswa (12.1	
		The state of the s																						Prosent	tase Nil	ai Maha	asiswa l	0	
																								Prosent	tase Nil	ai Maha	asiswa l	15.2	7
																								Nil	ai maha	siswa I	ulus	85	2
\neg																								Nilai I	Vlahasis	wa tida	ak lulus	15.2	

No	NPM Name	CLO 1	CLO 2	CLO 3	CLO 4	CLO 5
1	[219010] TAZKIA FARIDA	80	85	80	95	80
2	[219010] RINDIH HALIMAH	80	80	80	80	80
3	[219010] MOH FARID NUR	70	75	70	80	70
4	[219010] NURUL LISTIANA	78	90	78	78	78
5	219010(KHAIRIL ANAM	67	65	65	65	60
6	[219010] MOHAMMAD RIZQI AZIZ	48	50	55	57	58
7	[219010] KUSUMA ALIFIA RAHMADI	80	80	80	80	80
8	[219010] LINGGI GAYATRI	90	90	90	90	90
9	[219010] ANINDITA VERLIANA RIDH	0	35	0	40	0
10	[219010] MOCH ALDI PUTRA PERM	86	86	86	86	86
11	[219010] DIKI YUWAN TRISTANTO	70	70	70	70	70
12	[219010] M.NADIR	90	75	90	85	90
13	[219010] FANI NUR IDRIS	80	90	80	80	80
14	[219010] TONY SUGIARTO	50	58	60	60	58
15	[219010] DWI CHARISMA CANDRAN	90	90	78	78	78
16	219010(LUKSIYAH	80	90	80	95	80
17	[219010] ABDUL QOHAR	80	80	80	80	80
18	219010: MOHAMMAD ARIF AMIRU	0	0	40	35	0
19	[219010] BULHARIS	30	50	40	45	50
20	[219010] IRMAWATI	20	50	45	40	60
21	[219010] ACH, MUHAJIR	0	0	20	0	0
22	219010: JAKFAR EFENDI	60	58	57	60	65
23	[219010] AHMAD HILMI	80	80	85	85	95
24	219010(FATHULIR ROSI	85	85	85	85	80
25	[219010] YAHAMID	85	85	80	85	85
26	219010(NURI SHINTA HIDAYATI	89	89	89	89	89
27	219010(HASHIFAH IZZA AMALIA	90	90	90	90	90
28	2190100 ICA SAFIRA PUTRI	90	90	90	90	90
29	2190101 MUCHAMMAD BURHAN A	85	85	85	85	85
30	2190101 HABIB HUSNUL KHULUQ	90	90	90	90	80
31	2190101 SELFIYAH	85	85	85	85	90
32	2190101 RAYHAN RAFLIANSYAH	80	90	80	80	90
33	2190101 MOHAMMAD FIZAR THAP	0	0	45	0	0