



PORTFOLIO

Department of Agribusiness

Faculty of Agriculture

University of Islam Malang

Subject	Microeconomics
Module Level, if available	Undergraduate Study Program of Agribusiness
Subject Code	MKW60707
Type of course	Compulsory course
Credits	3 credits/ 5.1 ECTS
Semester	3
Prerequisite	-
Parallel Class	A,B,C, and D
Module Description	This plant propagation course is a learning course that must be taken by undergraduate students of Agribusiness Study Program in the third semester, weighing 3 credits. Through this course, students are expected to be able to study various consumer issues in the consumption of goods, the behavior of producers in allocating optimal inputs to produce output, producer behavior in determining the price of goods sold and favorable prices, and analyzing the form of the market that is passed on to the welfare <i>economy</i> .
Learning Outcomes	Mastering the rules / principles of microeconomic science in the perspective of agribusiness systems (CLO 1) Able to analyze the theory of consumer behavior both graphically and mathematically and give rise to kurve demand as the end result of this theory (CLO 2) Able to analyze the theory of producer behavior in allocating inputs optimally with a graph-mathematical approach and analyzing production risks (CLO 3) Able to analyze cost theory and reduce supply kurve as well as analysis of supply and demand balance (CLO 4) Able to analysis of market forms (<i>marketform</i>) (CLO 5)
Learning Content	After completing this subject students are able to: <ol style="list-style-type: none"> 1. Students are able to study explaining 4 (empat) subjects on microeconomics and final <i>output</i> (<i>the end</i>) of the subject. 2. Students master consumer theory and consumer behavior 3. Students explore production theory 4. Students are able to perform cost theory analysis 5. Students are able to analysis Market organization
Aims	Students have competencies in microeconomics (enterprise) consumer behavior, producers, <i>marketforms</i> (<i>market form</i>) and welfare economics (<i>welfare economy</i>)
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	<ul style="list-style-type: none"> • A class: 26 students from 3th semester • B class: 34 students from 3th semester • C class: 32 students from 3th semester • D class: 34 students from 3th semester
Teaching Attendance	A total of 14 meetings were held totally (100%) by lecturers (class A, B,C,D) In class A, 1 students out of 26 have an attendance rate of less than 100%. In B class, 3 students out of 34 students have an attendance rate

	<p>of less than 100%</p> <p>In C class, 3 students out of 32 students have an attendance rate of less than 100%</p> <p>In D class, 5 students out of 34 students have an attendance rate of less than 100%</p>
Evaluation System	<p>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</p>
Learning Result	<ul style="list-style-type: none"> • Achievement ILO in A Class <ul style="list-style-type: none"> CLO 1 = 80.00 (Excellent) CLO 2 = 77.00 (Excellent) CLO 3 = 81.00 (Excellent) CLO 4 = 79.00 (Excellent) CLO 5 = 81.00 (Excellent) • Achievement ILO in B Class <ul style="list-style-type: none"> CLO 1 = 57.00 (Developing) CLO 2 = 60.00 (Satisfactory) Clo 3 = 56.00 (Developing) Clo 4 = 54.50 (Developing) Clo 5 = 59.00 (Developing) • Achievement ILO in C Class <ul style="list-style-type: none"> CLO 1 = 80.00 (Excellent) CLO 2 = 79.00 (Excellent) CLO 3 = 80.00 (Excellent) CLO 4 = 80.00 (Excellent) CLO 5 = 80.00 (Excellent) • Achievement ILO in D Class <ul style="list-style-type: none"> CLO 1 = 73.00 (Excellent) CLO 2 = 71.00 (Excellent) CLO 3 = 72.00 (Excellent) CLO 4 = 69.00 (Satisfactory) CLO 5 = 70.00 (Excellent) <p>Complete achievement on average ILO can be seen on Appendix 3</p>
Statistical Distribution	<ul style="list-style-type: none"> • A Class, Grade distribution: A = 16 students, B = 4 students, C = 5 students, E = 1 students • B Class, Grade distribution: A = 5 student, B = 3 students, C = 24 students, E =3 students • C Class, Grade distribution: A = 19 student, B = 6 students, C = 4 students, E = 3 students • D Class, Grade distribution: A = 19 student, B = 4 students, C = 4 students, E = 5 students <p>Complete achievements on each CLO per student can be seen in Appendix 4</p>

Teaching Observation	<p>Materials were delivered in Indonesia. The student could understand the materials well.</p> <p>In A Class: there were 1 students poor on both CLO 1, 2 student poor on both CLO 2, 2 student poor on CLO 3, 2 students poor on CLO 4, and 2 student poor on CLO 5</p> <p>In B Class: there were 3 students poor on both CLO 1, 2 student poor on both CLO 2, 3 students poor on CLO 3, 4 student poor on CLO 4, and 3 student poor on CLO 5.</p> <p>In C Class: there were 4 students poor on both CLO 1, 4 student poor on both CLO 2, 4 students poor on CLO 3, 3 student poor on CLO 4, and 2 student poor on CLO 5</p> <p>In D Class: there were 6 students poor on both CLO 1, 5 student poor on both CLO 2, 4 students poor on CLO 3, 6 student poor on CLO 4, and 5 student poor on CLO 5</p>
Learning Constraints	<p>A, B, C and D Class: Lack of practice in the field makes it difficult for students to understand the function of Microeconomics</p>
Recommendation	<p>A Class: Paying more attention for students who hardly understand the materials.</p> <p>B Class: Paying more attention for students who hardly understand the materials.</p> <p>C Class: Paying more attention for students who hardly understand the materials.</p> <p>D Class: Paying more attention for students who hardly understand the materials.</p>

Appendix 1. Scoring Matrix

Nomenclature	Weight	Final Score	
		Letter Mark	Score average
Assignment	20%	A	80 – 100
Midle semester test	20%	B	70 - <80
Final semester test	20%	C	55 - <70
Practice	30%	D	50 - < 55
Presence	10%	E	0 - <50

Appendix 2. Question samples

1. Explain whether the cost function is consistent with economies of scale or diseconomies of scale in the long run.
2. Establish the basis of the long-run equilibrium theory used to study the dynamic changes in the equilibrium of the processed food industry.
3. Explain the effect of the tax on the firm's cost curve in a competitive industry; and its effect on the price, quantity of output and profit of the firm?
4. Explain the effect on industry supply?

Appendix 3. Achievement of CLO

A Class

C	CLO 1 (%)	CLO 2 (%)	CLO 3	CLO 4 (%)	CLO 5 (%)
1	80				
2		77			
3			81		
4				79	
5					81
Average	80	77	81	79	81
Predicate	EXCELLENT	EXCELLENT	EXCELLENT	EXCELLENT	EXCELLENT

B Class

C	CLO 1 (%)	CLO 2 (%)	CLO 3	CLO 4 (%)	CLO 5 (%)
1	57				
2		60			
3			56		
4				54	
5					59
Average	57	60	56	54	59
Predicate	DEVELOPING	SATISFACTORY	DEVELOPING	DEVELOPING	DEVELOPING

C Class

C	CLO 1 (%)	CLO 2 (%)	CLO 3	CLO 4 (%)	CLO 5 (%)
1	80				
2		79			
3			80		
4				80	
5					80
Average	80	79	80	80	80
Predicate	EXCELLENT	EXCELLENT	EXCELLENT	EXCELLENT	EXCELLENT

D Class

C	CLO 1 (%)	CLO 2 (%)	CLO 3	CLO 4 (%)	CLO 5 (%)
1	73				
2		71			
3			72		
4				69	
5					70
Average	73	71	72	69	70
Predicate	EXCELLENT	EXCELLENT	EXCELLENT	SATISFACTORY	EXCELLENT

Standard

Std num-based AI		Weighted avg LO based AI	
70 ≤ AI	HIGH	70 ≤ AI	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

No.	NPM	NAMA		SUB-CPMK/BOBOT (NILAI MARIAM)																				NILAI MARIAM				UTS	UAS	AngkaURUP		
				1					2					3					4					5								
				skala 4*52	Nilai %2	skala 4	%2	Nilai %302	skala 4	%302	Nilai %152	skala 4	%302	Nilai %152	skala 4	%302	Nilai %152	skala 4	%52	Nilai %52	Skala 4	Skala 100	302	302								
1	21801032001	DWI NUR LAILI PARAMITA	A	4	0.2	85	4.25	4	1.2	90	27	4	0.6	85	12.8	4	0.16	100	30	3	0.15	90	4.5	2.2	74.00	80	30	87.00	A			
2	21801032002	MUCH RIZKI KURNIAWAN	E	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5.00	E			
3	21801032003	SITI MARIYATIN	A	4	0.2	89	4.45	4	1.2	89	26.7	4	0.6	89	13.4	4	0.16	89	26.7	4	0.2	89	4.45	2.2	71.20	80	30	85.00	A			
4	21801032004	RUDI EFENDI	C	2	0.1	50	2.5	2	0.6	50	15	2	0.3	58	8.7	2	0.08	55	16.5	3	0.15	75	3.75	1.1	42.70	60	60	63.40	C			
5	21801032005	RABIATUL ARABIAH	B	3	0.15	75	3.75	3	0.9	75	22.5	3	0.45	75	11.3	3	0.12	75	22.5	3	0.15	75	3.75	1.6	60.00	70	75	74.50	B			
6	21801032006	KHOIRUN NISA' AL FATIM	A	4	0.2	100	5	3	0.3	100	30	4	0.6	100	15	4	0.16	100	30	4	0.2	100	5	1.3	80.00	80	80	84.00	A			
7	21801032007	SITI NURHALIMAH	A	3	0.15	75	3.75	3	0.9	75	22.5	3	0.45	80	12	3	0.12	80	24	3	0.15	80	4	1.6	62.25	80	85	84.50	A			
8	21801032008	MUHAMMAD BRILIAN ARDI	B	3	0.15	70	3.5	3	0.9	70	21	3	0.45	70	10.5	3	0.12	75	22.5	3	0.15	70	3.5	1.6	57.50	70	70	71.10	B			
9	21801032009	NOVITA INDRIANI	A	4	0.2	100	5	4	1.2	100	30	4	0.6	100	15	4	0.16	100	30	4	0.2	100	5	2.2	80.00	80	85	85.50	A			
10	21801032011	SITI HAWIA	C	2	0.1	60	3	2	0.6	60	18	2	0.3	52	7.8	2	0.08	57	17.1	2	0.1	52	2.6	1.1	45.90	65	65	67.00	C			
11	21801032012	NAVIS FEBIANSYAH	C	2	0.1	55	2.75	2	0.6	55	16.5	2	0.3	55	8.25	0	0	0	0	0	0	0	0	0	0	0	0	27.50	60	60	64.50	C
12	21801032014	RISMA MILLENIA MONICA	B	3	0.15	70	3.5	3	0.9	70	21	3	0.45	76	11.4	3	0.12	70	21	3	0.15	75	3.75	1.6	56.30	70	70	72.40	B			
13	21801032015	URSILUL UMAM	A	4	0.2	97	4.85	4	1.2	97	29.1	4	0.6	97	14.6	4	0.16	97	29.1	4	0.2	97	4.85	2.2	77.60	80	30	85.80	A			
14	21801032016	SADIYATUL ISLAMI	B	3	0.15	70	3.5	3	0.9	70	21	3	0.45	70	10.5	3	0.12	70	21	3	0.15	70	3.5	1.6	56.00	70	70	73.00	B			
15	21801032017	ABDILLAH FAISAL	A	4	0.2	100	5	4	1.2	100	30	4	0.6	100	15	4	0.16	100	30	4	0.2	100	5	2.2	80.00	85	70	82.50	A			
16	21801032019	HUSNA MAHENDRA PUTRA	A	4	0.2	95	4.75	4	1.2	95	28.5	4	0.6	95	14.3	4	0.16	95	28.5	4	0.2	95	4.75	2.2	76.00	80	88	85.80	A			
17	21801032020	MUHAMMAD ZAIN	C	2	0.1	60	3	0	0	0	0	2	0.3	60	3	2	0.08	0	0	0	0	0	0	0	0	0	0	60	60	65.00	C	
18	21801032022	YOGA RISQI AYUSTIAN	C	2	0.1	60	3	2	0.6	57	17.1	2	0.3	65	9.75	2	0.08	60	18	2	0.1	60	3	1.1	47.85	65	67	67.60	C			
19	21801032023	MIRNA FEBI ALFISYAH	A	4	0.2	100	5	4	1.2	100	30	4	0.6	100	15	4	0.16	100	30	4	0.2	100	5	2.2	80.00	80	30	87.00	A			
20	21801032025	SALSABILLA NURUL IZHA	A	4	0.2	85	4.25	4	1.2	85	25.5	4	0.6	85	12.8	4	0.16	85	25.5	4	0.2	100	5	2.2	68.00	80	30	87.40	A			
21	21801032026	NOVIA PUTRI DEWI	A	4	0.2	90	4.5	4	1.2	90	27	4	0.6	90	13.5	4	0.16	90	27	3	0.15	80	4	2.2	72.00	80	80	83.00	A			
22	21801032027	ASTI WIDYA ASMARANI	A	3	0.15	80	4	3	0.9	80	24	3	0.45	85	14.3	3	0.12	85	28.5	4	0.2	100	5	1.6	70.75	30	80	87.00	A			
23	21801032028	RAHMAD TAUFIK HIDAYATU	A	4	0.2	90	4.5	4	1.2	90	27	4	0.6	90	13.5	4	0.16	90	27	4	0.2	90	4.5	2.2	72.00	80	80	82.10	A			
24	21801032029	MARLINA WAHYUNINGTIAS	A	4	0.2	100	5	4	1.2	100	30	4	0.6	100	15	4	0.16	100	30	3	0.15	85	4.25	2.2	80.00	80	30	88.00	A			
25	21801032030	MUHAMMAD TAUFIK	A	3	0.15	78	3.9	3	0.9	78	23.4	4	0.6	85	12.8	4	0.16	100	30	4	0.2	100	5	1.8	70.05	30	80	87.00	A			
26	21801032032	EEB SAIFULLAH FATAH	A	4	0.2	83	4.15	4	1.2	83	24.7	4	0.6	100	15	4	0.16	95	28.5	4	0.2	89	4.45	2.2	74.65	80	80	83.60	A			
				rata	3.19	0.16	77.8	3.89	3.08	0.92	75.6	22.7	3.23	0.48	79.7	12	3.15	0.13	76.1	22.8	3.23	0.16	80.8	4.04231								
				konversi	79.8	3.99	1945	97.3	76.3	23.1	1883	567	80.8	12.1	1992	239	78.8	3.15	1902	571	80.8	4.04	2021	101.058	Presentase Nilai Mahasiswa A				62	%		
																									Presentase Nilai Mahasiswa B				15.4	%		
																									Presentase Nilai Mahasiswa C				19.2	%		
																									Presentase Nilai Mahasiswa D				0	%		
																									Presentase Nilai Mahasiswa E				3.85	%		
																									Nilai mahasiswa tidak lulus				3.85	%		

No.	NPM	NAMA	CLO1	CLO2	CLO3	CLO4	CLO5
1	21801032001	DWI NUR LAILI PARAMITA	85	90	85	100	90
2	21801032002	MUCH RIZKI KURNIAWAN	0	0	0	0	0
3	21801032003	SITI MARIYATIN	89	89	89	89	89
4	21801032004	RUDI EFENDI	50	50	58	55	75
5	21801032005	RABIATUL ARABIAH	75	75	75	75	75
6	21801032006	KHOIRUN NISA' AL FATIM	100	100	100	100	100
7	21801032007	SITI NURHALIMAH	75	75	80	80	80
8	21801032008	MUHAMMAD BRILIAN ARDI	70	70	70	75	70
9	21801032009	NOVITA INDRIANI	100	100	100	100	100
10	21801032011	SITI HAWIA	60	60	52	57	52
11	21801032012	NAVIS FEBIANSYAH	55	55	55	0	55
12	21801032014	RISMA MILLENIA MONICA	70	70	76	70	75
13	21801032015	URSILUL UMAM	97	97	97	97	97
14	21801032016	SADIYATUL ISLAMI	70	70	70	70	70
15	21801032017	ABDILLAH FAISAL	100	100	100	100	100
16	21801032019	HUSNA MAHENDRA PUTRA	95	95	95	95	95
17	21801032020	MUHAMMAD ZAIN	60	0	60	0	75
18	21801032022	YOGA RISQI AYUSTIAN	60	57	65	60	60
19	21801032023	MIRNA FEBI ALFISYAH	100	100	100	100	100
20	21801032025	SALSABILLA NURUL IZHA	85	85	85	85	100
21	21801032026	NOVIA PUTRI DEWI	90	90	90	90	80
22	21801032027	ASTI WIDYA ASMARANI	80	80	95	95	100
23	21801032028	RAHMAD TAUFIK HIDAYATU	90	90	90	90	90
24	21801032029	MARLINA WAHYUNINGTIAS	100	100	100	100	85
25	21801032030	MUHAMMAD TAUFIK	78	78	85	100	100
26	21801032032	EEB SAIFULLAH FATAH	89	89	100	95	89

C Class

Matrik Rekap Nilai Akhir Mahasiswa		SUB-CPMK/BOBOT (NILAI HARIAN)																				NILAI HARIAN				UTS	UAS	Angka Huruf					
No.	NPM	NAMA	1					2					3					4					5					Skala	Kata	30%	30%		
			skala 4*5%	Nilai*5%	skala 4*30%	Nilai*30%	skala 4*15%	Nilai*15%	skala 4*30%	Nilai*30%	skala 4*15%	Nilai*15%	skala 4*30%	Nilai*30%	skala 4*15%	Nilai*15%	skala 4*30%	Nilai*30%	skala 4*15%	Nilai*15%	skala 4*30%	Nilai*30%	skala 4*15%	Nilai*15%	Skala	Kata	30%	30%					
1	21801032049	MOH. FAIZ	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1.6	52.00	60	60	11.50	C			
2	21801032062	AHMAD ANDI SUTANTO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1.6	52.00	60	60	11.50	C			
3	21801032021	ANDRI AFRIANSYAH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1.6	52.00	60	60	11.50	C			
4	21801032024	NURUT TAMAM HIDAYAT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1.6	52.00	60	60	11.50	C			
5	21801032067	DILLA RISKA SETYAWATI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1.6	52.00	60	60	11.50	C			
6	21801032068	ULFA TRINOVITASARI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1.6	52.00	60	60	11.50	C			
7	21801032069	MELYANA FEBRYANTARIWA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1.6	52.00	60	60	11.50	C			
8	21801032070	SAYYID KHOSIM MIKA JAY	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1.6	52.00	60	60	11.50	C			
9	21801032072	MUTHMAINAH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1.6	52.00	60	60	11.50	C			
10	21801032074	ANIS MAULANOVIANA PUT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1.6	52.00	60	60	11.50	C			
11	21801032075	JUMROTIN NUR AINI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1.6	52.00	60	60	11.50	C			
12	21801032076	AISYAH RODIYANI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1.6	52.00	60	60	11.50	C			
13	21801032077	LUTHFI ALFIAN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1.6	52.00	60	60	11.50	C			
14	21801032078	AHMAD FARHAN FIRMANSYA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1.6	52.00	60	60	11.50	C			
15	21801032079	KHOLILATUN NAFISAH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1.6	52.00	60	60	11.50	C			
16	21801032080	RIKA SAFIRA DEWI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1.6	52.00	60	60	11.50	C			
17	21801032081	TANIA AFIFA NUR KHORI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1.6	52.00	60	60	11.50	C			
18	21801032082	RISDYA WULAN SAF	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1.6	52.00	60	60	11.50	C			
19	21801032084	HILMI ULIN NUHA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1.6	52.00	60	60	11.50	C			
20	21801032086	SITI FATIMATUS ZAHRO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1.6	52.00	60	60	11.50	C			
21	21801032087	MOCH. IQBAL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1.6	52.00	60	60	11.50	C			
22	21801032088	DIMAS ADIATAMA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1.6	52.00	60	60	11.50	C			
23	21801032089	LILY DEWITASARI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1.6	52.00	60	60	11.50	C			
24	21801032090	HANDAYU DWILESTARI	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1.6	52.00	60	60	11.50	C			
25	21801032091	ELIF ELIA HASANAH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1.6	52.00	60	60	11.50	C			
26	21801032092	NUR MUHAMMAD IQBAL	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1.6	52.00	60	60	11.50	C			
27	21801032093	UMI KHOLILYAH	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1.6	52.00	60	60	11.50	C			
28	21801032094	MUHAMMAD DAFFA SYAFIUD	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1.6	52.00	60	60	11.50	C			
29	21801032096	CHYNDY NUR AIDHA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1.6	52.00	60	60	11.50	C			
30	21801032097	AYSAH PRITA MAULIDYA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1.6	52.00	60	60	11.50	C			
31	21801032098	WOFIR	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1.6	52.00	60	60	11.50	C			
32	21801032099	CHOIRUNNISA	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1.6	52.00	60	60	11.50	C			
		rata-rata	79.69	3.964	1905	85.23	78.91	23.67	1924	577.3	79.94	11.6	18.64	279.6	80.47	24.14	1923	576.0	80.47	4.023	1830	91.48			Presentase Nilai Mahasiswa A				59	✓			
																											Presentase Nilai Mahasiswa B				18.75	✓	
																												Presentase Nilai Mahasiswa C				12.5	✓
																												Presentase Nilai Mahasiswa D				0	✓
																												Presentase Nilai Mahasiswa E				9.375	✓
																												Nilai mahasiswa lulus				91	✓
																												Nilai Mahasiswa tidak lulus				9.375	✓

No.	NPM	NAMA	CLO 1	CLO 2	CLO 3	CLO 4	CLO 5
1	21801032049	MOH. FAIZ	65	65	65	65	0
2	21801032062	AHMAD ANDI SUTANTO	65	70	65	0	63
3	21801032021	ANDRI AFRIANSYAH	0	0	0	0	70
4	21801032024	NURUT TAMAM HIDAYAT	60	60	60	60	80
5	21801032067	DILLA RISKA SETYAWATI	80	80	80	80	80
6	21801032068	ULFA TRINOVITASARI	90	100	75	90	0
7	21801032069	MELYANA FEBRYANTARIWA	85	75	85	85	85
8	21801032070	SAYYID KHOSIM MIKA JAY	90	90	100	90	90
9	21801032072	MUTHMAINAH	79	79	79	79	0
10	21801032074	ANIS MAULANOVIANA PUT	86	86	86	86	86
11	21801032075	JUMROTIN NUR AINI	90	90	90	90	90
12	21801032076	AISYAH RODIYANI	100	100	100	100	70
13	21801032077	LUTHFI ALFIAN	85	85	85	85	85
14	21801032078	AHMAD FARHAN FIRMANSYA	76	76	76	76	100
15	21801032079	KHOLILATUN NAFISAH	100	100	100	100	100
16	21801032080	RIKA SAFIRA DEWI	80	80	80	80	63
17	21801032081	TANIA AFIFA NUR KHORI	95	95	95	95	98
18	21801032082	RISDYA WULAN SAF	100	100	100	100	100
19	21801032084	HILMI ULIN NUHA	57	57	0	57	90
20	21801032086	SITI FATIMATUS ZAHRO	75	75	75	75	100
21	21801032087	MOCH. IQBAL	75	75	75	75	58
22	21801032088	DIMAS ADIATAMA	100	100	100	100	75
23	21801032089	LILY DEWITASARI	85	85	85	85	45
24	21801032090	HANDAYU DWILESTARI	85	85	85	85	90
25	21801032091	ELIF ELIA HASANAH	100	100	100	100	98
26	21801032092	NUR MUHAMMAD IQBAL	0	0	0	0	100
27	21801032093	UMI KHOLILYAH	95	95	95	95	0
28	21801032094	MUHAMMAD DAFFA SYAFIUD	85	85	85	85	98
29	21801032096	CHYNDY NUR AIDHA	0	0	0	58	100
30	21801032097	AYSAH PRITA MAULIDYA	85	90	85	85	90
31	21801032098	WOFIR	70	85	80	100	80
32	21801032099	CHOIRUNNISA	100	100	100	100	58

