



PORTFOLIO
Department of Agribusiness
Faculty of Agriculture
University of Islam Malang

Subject	Agroindustry
Module Level, if available	Undergraduate Study Program of Agribusiness
Subject Code	MKW60727
Type of course	Elective course
Credits	3 credits/ 5.1 ECTS
Semester	5
Prerequisite	-
Parallel Class	A, B, and C
Module Description	Agroindustry courses are mandatory courses for semester V students. This course consists of 3 credits, namely 2 undergraduates and 1 practicum. By taking this course students will learn about the characteristics, challenges and opportunities of sustainable agroindustry development. Students will also be equipped with the processing of agricultural products and taught the principles of agroindustry that is environmentally friendly. In addition, students will be trained to design agroindustry businesses with attention to aspects of management and operations in agroindustry.
Learning Outcomes	<p>The intended learning outcomes are:</p> <ol style="list-style-type: none"> 1. Able to identify the roles, characteristics and challenges and opportunities for sustainable agroindustry development (CLO 1) 2. Able to develop quality agroindustry products by paying attention to the principles of environmentally friendly agroindustry and can study the technology (CLO 2) 3. Able to evaluate agroindustrial systems both equipment and machinery as well as processing of various types of commodities (CLO 3) 4. Able to design an agroindustry business by paying attention to its operating function (CLO 4) 5. Able to investigating aspects of human resource management, finance, marketing and quality control in an agroindustry (CLO 5)
Learning Content	<p>After completing this subject students are able to:</p> <ol style="list-style-type: none"> 1. Able to identify the role and characteristics, identify challenges, opportunities and developments of agroindustrials 2. Able to create quality agroindustry products with the right application of technology and agroindustry systems of equipment and machinery

	<ol style="list-style-type: none"> 3. Able to study agroindustry processing systems in various types of commodities 4. Able to design agroindustry businesses and evaluate the feasibility of agroindustry businesses and Able to examine the operating function of an agroindustry 5. Able to formulate aspects of HR management, Finance and Marketing in an Agroindustry
Aims	Students have the ability to process agricultural products as provisions in entrepreneurship and can plan an agroindustry business by paying attention to appropriate technology, environmentally friendly and referring to the right aspects of management and operations.
Teaching Methods	Several methods applied in this course consist of lecturing, assignment, practice and group presentation. All these methods are applied on 1 parallel classes
Participant	<ul style="list-style-type: none"> • A class: 39 students from 5st semester • B class: 32 students from 5st semester • C class: 39 students from 5st semester
Teaching Attendance	<ul style="list-style-type: none"> • A total of 14 meetings were held totally (100%) by lecturers (class A and B) • In class A, students 39 have an attendance rate 100%. • In class B, students 32 have an attendance rate 100%. • In class C, students 39 have an attendance rate 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
Learning Result	<ul style="list-style-type: none"> • Achievement ILO in A Class <ul style="list-style-type: none"> CLO 1 = 61,54 (Excellent) CLO 2 = 62,17 (Excellent) CLO 3 = 70,17 (Excellent) CLO 4 = 85,17 (Excellent) CLO 5 = 70,17 (Excellent) • Achievement ILO in B Class <ul style="list-style-type: none"> CLO 1 = 67,18 (Excellent) CLO 2 = 65,19 (Excellent) CLO 3 = 67,90 (Excellent) CLO 4 = 65,62 (Excellent) CLO 5 = 60,54 (Excellent)

	<ul style="list-style-type: none"> • Achievement ILO in C Class CLO 1 = 73,71 (Excellent) CLO 2 = 65,19 (Excellent) CLO 3 = 61,17 (Excellent) CLO 4 = 59,37 (Excellent) CLO 5 = 60,54 (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 = 11 students, B = 10 students, C = 8 students, and E = 7 Students • B Class, Grade distribution: A = 5 students, B = 18 students, C = 5 students, D = 1 Students, and E = 3 Students • C Class, Grade distribution: A = 8 students, and students B = 21 students, C = 6 students, D = 1 Students, and E = 1 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> <ul style="list-style-type: none"> • In A Class: there were 7 students poor on both CLO 1, 7 student poor on both CLO 2, 8 student poor on CLO 3, 8 student poor on CLO 4, 7 student poor on CLO 5 and • In B Class: there were 4 students poor on both CLO 1, 2 student poor on both CLO 3, 1 student poor on CLO 4, 2 students poor on both CLO 5 • In C Class: there were 4 student poor on both CLO 1, 1 student poor on CLO 3, 1 student poor on CLO 4, 2 student poor on CLO 5
Learning Constraints	<p>A,B and C Class: Lack of practice in the field makes it difficult for students to understand the production function of production economics</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. Number of students should be split in A class. So each class has same number of students.</p> <p>C 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 the role and importance of agro-industry development in your opinion!
2. Mention the Agroindustry that you visited for the Value Added Analysis assignment! How is the application of technology in the Agroindustry? (name and describe the technology used)
3. Has the agro-industry you visited has applied the principles of environmentally friendly agro-industry? if so, how is the application of environmentally friendly agro-industry in the industry? If not, how is the application of environmentally friendly agro-industry that can be applied to the industry?
4. From the value-added analysis task that you have done, state the type of product and its processing! From the results of the analysis, how is the added value obtained from processing these products? How much profit is obtained by the industry in 1x production?
5. In order for an agro-industrial product to last a long time, one of the most important aspects is product quality. State how to improve product quality? What are the steps for creating a new product so that the product can last a long time in the market?

Appendix 3. Achievement of CLO

A Class

Meetings	CLO 1 (%)	CLO 2 (%)	CLO 3 (%)	CLO 4 (%)	CLO 5 (%)
1	61,54				
2		62,17			
3			70,17		
4				85,17	
5					70,17
Average	61,54	62,17	70,17	85,17	70,17
Predicate	Excellent	Excellent	Excellent	Excellent	Excellent

B Class

Meetings	CLO 1 (%)	CLO 2 (%)	CLO 3 (%)	CLO 4 (%)	CLO 5 (%)
1	67,18				
2		65,19			
3			67,90		
4				65,62	
5					60,54
Average	67,18	65,19	67,90	65,62	60,54
Predicate	Excellent	Excellent	Excellent	Excellent	Excellent

C Class

Meetings	CLO 1 (%)	CLO 2 (%)	CLO 3 (%)	CLO 4 (%)	CLO 5 (%)
1	73,71				
2		65,19			
3			61,17		
4				59,37	
5					60,54
Average	73,71	65,19	61,17	59,37	60,54
Predicate	Excellent	Excellent	Excellent	Excellent	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

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 4					Skala 100		
1	21401032049	EMON WAHYU ARGANATA	E	0	0	0	0	0	0	0	0	F	11			
2	21601032039	TEGUH KURNIAWAN	D	1	0.2	1	0.2	1	0.2	1	48	67	60	57.25		
3	21701032002	WIDYATI	A	4	0.8	4	0.8	4	0.8	4	79.2	73	81	78.325		
4	21701032003	RISKI DWI ELVIANTI	B	3	0.6	3	0.6	3	0.6	3	65.75	68	80	71.65625		
5	21701032004	FIDELINO CARVALHO	B	3	0.6	3	0.6	3	0.6	3	65.75	82	80	75.15625		
6	21701032006	JA FAR ABDURRAHMAN	C	2	0.4	2	0.4	2	0.4	2	62.05	71	59	63.14375		
7	21701032007	MOH. NANDA AL AZIZ	B	3	0.6	3	0.6	3	0.6	3	65.75	72	80	72.65625		
8	21701032008	FIQRI ICHSAN TAWAQAL	E	0	0	0	0	0	0	0	0	0	0	0		
9	21701032009	NOVIA KRISTIANINGSIH	B	3	0.6	3	0.6	3	0.6	3	65.75	88	70	72.90625		
10	21701032010	SOFIANSYAH	E	0	0	0	0	0	0	0	0	0	0	0		
11	21701032011	NURWAHIDAH	C	2	0.4	2	0.4	2	0.4	2	62.05	60	60	60.76875		
12	21701032012	SUPARDI	B	3	0.6	3	0.6	3	0.6	3	65.75	75	80	73.40625		
13	21701032013	MUHAMMAD SHOLAHUDDIN F	B	3	0.6	3	0.6	3	0.6	3	65.75	77	77	72.78125		
14	21701032016	BADRULLAH	A	4	0.8	4	0.8	4	0.8	4	79.2	95	80	83.45		
15	21701032017	DODIK EKA PRASETYO	C	2	0.4	2	0.4	2	0.4	2	62.05	65	80	69.51875		
16	21701032018	NADIA MISBAKHUL KHOIRO	B	3	0.6	3	0.6	3	0.6	3	65.75	85	70	72.15625		
17	21701032019	NUR CHAMILA	A	4	0.8	4	0.8	4	0.8	4	78.2	85	93	85.45		
18	21701032020	AISYAH RAMADHANI	A	4	0.8	4	0.8	4	0.8	4	78.2	85	79	80.2		
19	21701032021	JOHAN BUAMONA BOT	C	2	0.4	2	0.4	2	0.4	2	62.05	42	50	52.51875		
20	21701032022	KHOIRUR ROZIQIN	E	0	0	0	0	0	0	0	0	0	0	0		
21	21701032023	NUR CHOLIS	C	2	0.4	2	0.4	2	0.4	2	62.05	68	55	60.89375		
22	21701032024	DEFI WIDIYASARI	A	4	0.8	4	0.8	4	0.8	4	78.2	85	92	85.075		
23	21701032025	FEBI NUR FITRIANA	A	4	0.8	4	0.8	4	0.8	4	78.2	80	88	76.26875		
24	21701032026	MOHAMMAD ISBATUL CHOIR	A	4	0.8	4	0.8	4	0.8	4	78.2	87	80	81.075		
25	21701032027	IZZA NAILATUL IFAZAH	A	4	0.8	4	0.8	4	0.8	4	78.2	82	70	76.075		
26	21701032029	DWI INDRAWAN	E	0	0	0	0	0	0	0	0	0	0	0		
27	21701032030	DAVID PRASETYO ADI CAH	B	3	0.6	3	0.6	3	0.6	3	65.75	80	70	70.90625		
28	21701032031	ERWINUL MAKKI	E	0	0	0	0	0	0	0	0	0	0	0		
29	21701032032	AHMAD SHALIHUDDIN	C	2	0.4	2	0.4	2	0.4	2	62.05	64	59	61.39375		
30	21701032033	FATHUR ROHMAN	C	3	0.6	4	0.8	4	0.8	4	78.2	55	69	68.95		
31	21701032034	NEVA LIS SAFITRI	B	3	0.6	3	0.6	3	0.6	3	65.75	80	80	74.65625		
32	21701032035	AFRIANSYAH	B	3	0.6	3	0.6	3	0.6	3	65.75	65	70	67.15625		
33	21701032036	SATRIA HIDAYAT	A	4	0.8	4	0.8	4	0.8	4	79.2	80	94	84.95		
34	21701032038	ADE SUKMA PANEMJUAN	C	2	0.4	2	0.4	2	0.4	2	62.05	57	54	57.6875		
35	21701032039	IGO HANDIKA	E	0	0	0	0	0	0	0	0	0	0	0		
36	21701032040	SACICO DESI ANDRIANI	B	3	0.6	3	0.6	3	0.6	3	65.75	85	75	74.03125		
37	21701032041	MUCHAMMAD RIDWAN ABDUL	B	3	0.6	3	0.6	3	0.6	3	65.75	80	66	69.40625		
38	21701032042	LAILA NUR HAFIDHA	A	4	0.8	4	0.8	4	0.8	4	78.2	80	81	79.7		
39	21701032043	SYAMSUL MA'ARIF	A	4	0.8	4	0.8	4	0.8	4	78.2	90	80	81.825		
		rata rata		2.461538	0.492307692	2.487179	0.497435897	2.487179	0.497436	2.487179	0.497436			Prosentase Nilai Mahasiswa A	28.20513	
		komversi		61.53846	12.30769231	62.17949	12.43589744	70.17948718	12.43589744	85.17949	12.4359	70.17949	12.4359		Prosentase Nilai Mahasiswa B	25.64103
														Prosentase Nilai Mahasiswa C	20.51282	
														Prosentase Nilai Mahasiswa D	0	
														Prosentase Nilai Mahasiswa E	17.94872	
														Nilai mahasiswa lulus	74.35897	
														Nilai Mahasiswa tidak lulus	17.94872	

No.	NPM	NAMA	SCORE	SCORE	SCORE	SCORE	SCORE
			CLO 1	CLO 2	CLO 3	CLO 4	CLO 5
1	21401032049	EMON WAHYU ARGANATA	0	0	0	0	0
2	21601032039	TEGUH KURNIAWAN	50	55	50	54	56
3	21701032002	WIDYATI	90	85	86	90	89
4	21701032003	RISKI DWI ELVIANTI	70	70	71	73	80
5	21701032004	FIDELINO CARVALHO	70	70	71	73	80
6	21701032006	JA FAR ABDURRAHMAN	60	58	75	75	76
7	21701032007	MOH. NANDA AL AZIZ	70	70	71	73	80
8	21701032008	FIQRI ICHSAN TAWAQAL	70	0	0	0	0
9	21701032009	NOVIA KRISTIANINGSIH	70	70	71	73	80
10	21701032010	SOFIANSYAH	0	0	0	0	0
11	21701032011	NURWAHIDAH	60	58	75	75	76
12	21701032012	SUPARDI	70	70	71	73	80
13	21701032013	MUHAMMAD SHOLAHUDDIN F	70	70	71	73	80
14	21701032016	BADRULLAH	90	85	86	90	89
15	21701032017	DODIK EKA PRASETYO	60	58	75	75	76
16	21701032018	NADIA MISBAKHUL KHOIRO	70	70	71	73	80
17	21701032019	NUR CHAMILA	90	90	86	80	89
18	21701032020	AISYAH RAMADHANI	90	90	86	80	89
19	21701032021	JOHAN BUAMONA BOT	60	58	75	75	76
20	21701032022	KHOIRUR ROZIQIN	0	0	0	0	50
21	21701032023	NUR CHOLIS	60	58	75	75	76
22	21701032024	DEFI WIDIYASARI	90	90	86	80	89
23	21701032025	FEBI NUR FITRIANA	60	58	75	75	76
24	21701032026	MOHAMMAD ISBATUL CHOIR	90	90	86	80	89
25	21701032027	IZZA NAILATUL IFAZAH	90	90	86	80	89
26	21701032029	DWI INDRAWAN	0	0	0	0	0
27	21701032030	DAVID PRASETYO ADI CAH	70	70	71	73	80
28	21701032031	ERWINUL MAKKI	0	0	0	0	50
29	21701032032	AHMAD SHALIHUDDIN	60	58	75	75	76
30	21701032033	FATHUR ROHMAN	90	90	86	80	89
31	21701032034	NEVA LIS SAFITRI	70	70	71	73	80
32	21701032035	AFRIANSYAH	70	70	71	73	80
33	21701032036	SATRIA HIDAYAT	90	85	86	90	89
34	21701032038	ADE SUKMA PANEMJUAN	60	58	75	75	76
35	21701032039	IGO HANDIKA	0	0	0	0	0
36	21701032040	SACICO DESI ANDRIANI	70	70	71	73	80
37	21701032041	MUCHAMMAD RIDWAN ABDUL	70	70	71	73	80
38	21701032042	LAILA NUR HAFIDHA	90	90	86	80	89
39	21701032043	SYAMSUL MA'ARIF	90	90	86	80	89

B class

Matrik Rekap Nilai Akhir Mahasiswa																
No.	NPM	Nama	SUB-CPMK/BOBOT (NILAI HARIAN)					NILAI HARIAN		UTS	UAS	Angka	HURUF			
			1	2	3	4	5	Skala 4	Skala 100							
			skala 4*20%	skala 4*20%	skala 4*20%	skala 4*20%	skala 4*20%	skala*20%	Skala 4	Skala 100						
1	21601032037	ARIEF BUDIHARJA	0	0	0	0	0	0	0	21.5	0	32	29 E			
2	21601032041	M. SYAFI'I	3	0.6	3	0.6	3	0.6	3	0.6	3	48	62	81	73 B	
3	21701032044	HARBI PRAMANA	3	0.6	3	0.6	3	0.6	3	0.6	3	79.2	90	54	76.8 B	
4	21701032045	MUHAMMAD FAJAR MAULANA	3	0.6	3	0.6	3	0.6	3	0.6	3	65.75	75	66	75.8 B	
5	21701032046	ALI MAS'UD	3	0.6	3	0.6	3	0.6	3	0.6	3	65.75	90	57	77.5 B	
6	21701032047	ANITA SARI	3	0.6	3	0.6	3	0.6	3	0.6	3	62.05	85	50	74.7 B	
7	21701032048	DWI JAYANTI MANDA SARI	3	0.6	3	0.6	3	0.6	3	0.6	3	65.75	82	53	75.2 B	
8	21701032049	META ROSALINA	3	0.6	0	0	0	0	0	0	0.6	21.5	82	69	79.6 B	
9	21701032050	TAUFIQ FIRMANSYAH	3	0.6	3	0.6	3	0.6	3	0.6	3	65.75	80	65	76.8 B	
10	21701032051	AINAYA PUTRI MAGFIROH	4	0.8	0	0	0	0	0	0	0.8	21.5	80	77	81.6 A	
11	21701032052	ARIF RAHWANSYAH	0	0	3	0.6	3	0.6	3	0.6	3	62.05	65	0	43.8 E	
12	21701032053	FERDIANSAH EKA SAPUTRA	3	0.6	3	0.6	3	0.6	3	0.6	3	65.75	87	64	78.7 B	
13	21701032054	ALDYFERDIAN MAHESTA JA	3	0.6	3	0.6	3	0.6	3	0.6	3	65.75	68	65	73.7 B	
14	21701032055	MILKA SILVIA C. D.	4	0.8	3	0.6	3	0.6	3	0.6	3.2	79.2	87	71	82 A	
15	21701032056	MOCH. HELMI FAUZI	3	0.6	3	0.6	3	0.6	3	0.6	3	62.05	82	63	78.1 B	
16	21701032057	KUNANTO PRAMUJI	3	0.6	3	0.6	3	0.6	3	0.6	3	65.75	85	48	74.2 B	
17	21701032058	ADI PUTRA PRATAMA	4	0.8	4	0.8	4	0.8	4	0.8	4	78.2	82	84	83.9 A	
18	21701032059	AHMAD AL FARABBI	2	0.4	4	0.8	4	0.8	4	0.8	3.6	78.2	72	54	68.3 C	
19	21701032060	MUHAMMAD QORY FAUZI	3	0.6	3	0.6	3	0.6	3	0.6	3	62.05	80	50	72.8 B	
20	21701032061	M. AUFAN NASRULLAH	2	0.4	0	0	0	0	0	0	0.4	21.5	75	31	65.1 C	
21	21701032062	ALVIN YUDIANTO	3	0.6	3	0.6	3	0.6	3	0.6	3	62.05	78	53	71.3 B	
22	21701032063	MOHAMAD TAEDY DWI SAPU	2	0.4	4	0.8	4	0.8	4	0.8	3.6	78.2	72	31	63.7 C	
23	21701032064	AHMAD KHUSNI	3	0.6	3	0.6	3	0.6	3	0.6	3	62.05	70	51	71.1 B	
24	21701032066	NURUL HANIFAH	4	0.8	4	0.8	4	0.8	4	0.8	4	78.2	82	51	74.4 B	
25	21701032067	DIDI SURYADIN	2	0.4	4	0.8	4	0.8	4	0.8	3.6	78.2	63	11	55.6 C	
26	21701032068	MUHAMMAD RIFKI	3	0.6	3	0.6	3	0.6	0	0	1.8	29.25	85	39	70.7 B	
27	21701032069	MUHAMMAD ROJABI THOYAL	2	0.4	3	0.6	3	0.8	3	0.6	3	68	60	59	66.9 C	
28	21701032070	SYARIF HIDAYATULLAH	1	0.2	0	0	0	0.8	0	0	0	1	34.4	66	15	53.7 D
29	21701032071	RUSLIADI	0	0	3	0.6	3	0.6	3	0.6	2.4	62.05	0	0	5.6 E	
30	21701032072	MARISSA TSANIA EL WARD	4	0.8	4	0.8	4	0.8	4	0.8	4	78.2	88	87	86.9 A	
31	21701032075	SITI AISYAH KOMALA	3	0.6	3	0.6	3	0.8	3	0.6	3	65.75	84	51	74.9 B	
32	21701032076	SYAFAROTUL KIROMAH	4	0.8	3	0.6	3	0.8	3	0.6	3.4	68	90	66	81.1 A	
rata rata			2.6875	0.5375	2.71875	0.54375	2.71875	0.5875	2.625	0.525	2.625	0.525	Presentase Nilai Mahasiswa A		15.625 %	
konversi			67.1875	13.4375	65.19	13.59375	67.96875	14.6875	65.625	13.125	60.54	13.125	Presentase Nilai Mahasiswa B		56.25 %	
												Presentase Nilai Mahasiswa C		15.625 %		
												Presentase Nilai Mahasiswa D		3.125 %		
												Presentase Nilai Mahasiswa E		9.375 %		
												Nilai mahasiswa lulus		87.5 %		
												Nilai Mahasiswa tidak lulus		12.5 %		

No.	NPM	Nama	SCORE	SCORE	SCORE	SCORE	SCORE
			CLO 1	CLO 2	CLO 3	CLO 4	CLO 5
1	21601032037	ARIEF BUDIHARJA	50	70	0	0	0
2	21601032041	M. SYAFI'I	50	55	50	54	56
3	21701032044	HARBI PRAMANA	90	85	86	90	89
4	21701032045	MUHAMMAD FAJAR MAULANA	70	70	71	73	80
5	21701032046	ALI MAS'UD	70	70	71	73	80
6	21701032047	ANITA SARI	60	58	75	75	76
7	21701032048	DWI JAYANTI MANDA SARI	70	70	71	73	80
8	21701032049	META ROSALINA	70	70	80	80	80
9	21701032050	TAUFIQ FIRMANSYAH	70	70	71	73	80
10	21701032051	AINAYA PUTRI MAGFIROH	50	70	71	71	71
11	21701032052	ARIF RAHWANSYAH	60	58	75	75	76
12	21701032053	FERDIANSAH EKA SAPUTRA	70	70	71	73	80
13	21701032054	ALDYFERDIAN MAHESTA JA	70	70	71	73	80
14	21701032055	MILKA SILVIA C. D.	90	85	86	90	89
15	21701032056	MOCH. HELMI FAUZI	60	58	75	75	76
16	21701032057	KUNANTO PRAMUJI	70	70	71	73	80
17	21701032058	ADI PUTRA PRATAMA	90	90	86	80	89
18	21701032059	AHMAD AL FARABBI	90	90	86	80	89
19	21701032060	MUHAMMAD QORY FAUZI	60	58	75	75	76
20	21701032061	M. AUFAN NASRULLAH	50	70	75	75	75
21	21701032062	ALVIN YUDIANTO	60	58	75	75	76
22	21701032063	MOHAMAD TAEDY DWI SAPU	90	90	86	80	89
23	21701032064	AHMAD KHUSNI	60	58	75	75	50
24	21701032066	NURUL HANIFAH	90	90	86	80	89
25	21701032067	DIDI SURYADIN	90	90	86	80	89
26	21701032068	MUHAMMAD RIFKI	80	90	90	80	80
27	21701032069	MUHAMMAD ROJABI THOYAL	70	70	71	73	80
28	21701032070	SYARIF HIDAYATULLAH	50	70	70	70	50
29	21701032071	RUSLIADI	60	58	75	75	76
30	21701032072	MARISSA TSANIA EL WARD	90	90	86	80	89
31	21701032075	SITI AISYAH KOMALA	70	70	71	73	80
32	21701032076	SYAFAROTUL KIROMAH	70	70	71	73	80

C Class

Matrik Rekap Nilai Akhir Mahasiswa																		
No.	NPM	NAMA	SUB-CPMK/BOBOT (NILAI HARIAN)					NILAI HARIAN		UTS	UAS	Angka	HURUF					
			1	2	3	4	5	Skala 20%	Skala 100									
1	21601032034	MOH ADI SUCIPTO	0	0	0	0	0	0	0	0	0	21.5	0	0	4.4	E		
2	21701032028	AHMAD NASRUL MAHASIN	1	0.2	1	0.2	1	0.2	1	0.2	1	48	62	33	5.2	B		
3	21701032073	FANDY	3	0.6	3	0.6	3	0.6	3	0.6	3	79.2	77	55	71.7	B		
4	21701032084	IZZAN FAIQOH	3	0.6	3	0.6	3	0.6	3	0.6	3	65.75	85	66	79.3	B		
5	21701032085	MUHAMMAD ALFI RIDHANSY	3	0.6	3	0.6	3	0.6	3	0.6	3	65.75	65	58	70.3	B		
6	21701032086	AHMAD SYAEKHUL UMAM	3	0.6	3	0.6	3	0.6	3	0.6	3	62.05	85	59	77.3	B		
7	21701032087	BIMA FAJAR BAHARI	4	0.8	3	0.6	3	0.6	3	0.6	3	65.75	87	76	82.7	B		
8	21701032088	MOHAMMAD AMRU UBADILL	2	0.4	0	0	0	0	0	0	0	21.5	65	35	58.5	B		
9	21701032089	LIKAH TRISNA ROSIDAH	3	0.6	3	0.6	3	0.6	3	0.6	3	65.75	83	40	71	B		
10	21701032090	SALVITA AYU MAYANGSARI	3	0.6	0	0	0	0	0	0	0	21.5	88	59	78	A		
11	21701032091	ABDUL BARRY MARSIANOOR	2	0.4	3	0.6	3	0.6	3	0.6	3	62.05	60	19	56.9	E		
12	21701032092	WARDATUS SHOLEHAH	4	0.8	3	0.6	3	0.6	3	0.6	3	65.75	77	81	81.2	B		
13	21701032093	NOVITA MAULIDINA	4	0.8	3	0.6	3	0.6	3	0.6	3	65.75	92	76	84.2	B		
14	21701032094	RIFQI A'WANIL ABDI	3	0.6	3	0.6	3	0.6	3	0.6	3	79.2	73	55	71.7	A		
15	21701032095	RIZKI ZULKARNAIN	3	0.6	3	0.6	3	0.6	3	0.6	3	62.05	75	58	73.9	B		
16	21701032096	SITI ULIN NAFIQOH	3	0.6	3	0.6	3	0.6	3	0.6	3	65.75	81	70	78.8	B		
17	21701032097	NURUL FITRIA	3	0.6	3	0.6	3	0.6	3	0.6	3	78.2	60	77	75.1	A		
18	21701032100	FINA MIRAYANTI	3	0.6	3	0.6	3	0.6	3	0.6	3	78.2	70	55	71.7	C		
19	21701032101	RIZA FARADIBA	4	0.8	3	0.6	3	0.6	3	0.6	3	62.05	82	84	84.1	B		
20	21701032102	NUR LAILI 'IRFAN WAHYU	4	0.8	0	0	0	0	0	0	0	8.8	31.5	85	84	85.3	C	
21	21701032103	JAENAH ELMI	3	0.6	3	0.6	3	0.6	3	0.6	3	62.05	72	62	73.9	B		
22	21701032104	MAHMUDI	1	0.2	3	0.6	3	0.6	3	0.6	3	78.2	64	40	51.4	C		
23	21701032106	M. FAUZAN AKMALUDIN	2	0.4	3	0.6	3	0.6	3	0.6	3	62.05	70	54	57.8	B		
24	21701032107	NI MADE PUTRI AGUSTINI	3	0.6	3	0.6	3	0.6	3	0.6	3	78.2	83	74	80.7	B		
25	21701032109	ARIYADI	3	0.6	3	0.6	3	0.6	3	0.6	3	78.2	83	65	78.8	C		
26	21701032110	M. IMAM MUSTOFA	2	0.4	3	0.6	3	0.6	0	0	0	1.6	29.25	63	27	59.5	B	
27	21701032111	NATASHA ANGELINE	4	0.8	3	0.6	3	0.6	3	0.6	3	62.05	68	90	84	86	C	
28	21701032112	SURYADI	3	0.6	0	0	0	0	0	0	0	1.2	44.4	65	64	72.6	D	
29	21701032114	SHIVARA YAN FIRDAUSYA	3	0.6	3	0.6	3	0.6	3	0.6	3	62.05	70	84	79.9	E		
30	21701032115	SHINTA PRAMESTI SURYO	4	0.8	3	0.6	3	0.6	3	0.6	3	78.2	87	77	83	A		
31	21701032116	NUR KHABIBATUR ROHMAH	4	0.8	3	0.6	3	0.6	3	0.6	3	65.75	92	71	83.2	B		
32	21701032117	MUHAMMAD NAILUL AQSHO	2	0.4	3	0.6	3	0.6	3	0.6	3	62.05	68	55	63	77	A	
33	21701032118	FEBRIANTI MAGGELLANG	3	0.6	3	0.6	3	0.6	3	0.6	3	76.4	82	70	79.9	B		
34	21701032120	SITI NURHALIZA	4	0.8	4	0.8	3	0.6	4	0.8	4	8.8	38	45.25	92	71	83.5	A
35	21701032122	DEVI INDAH MASUFUFAH	4	0.8	3	0.6	3	0.6	4	0.8	2	0.4	3.2	64.2	78	82	81.9	A
36	21701032124	TIARA MURSYIDAH	4	0.8	4	0.8	3	0.6	4	0.8	4	8.8	38	67.4	72	84	80.1	A
37	21701032126	RINI LESTARI	3	0.6	3	0.6	3	0.6	3	0.6	3	70.9	80	54	74.1	B		
38	21701032127	HASAN AZZAKI AL ASKARI	2	0.4	3	0.6	3	0.6	2	0.4	2	0.4	2.4	72.4	63	25	57.1	C
39	21701032128	NOVIA DWI ALASTIA	3	0.6	3	0.6	3	0.6	3	0.6	3	70.15	75	63	75.1	B		
		rata rata	2.948718	0.589744	2.46875	0.49375	2.46875	0.5125	2.375	0.475	2.375	0.475	Presentase Nilai Mahasiswa A			20.51282	%	
		konversi	73.71795	14.74359	65.19	12.34375	61.71875	12.8125	59.375	11.875	60.54	11.875	Presentase Nilai Mahasiswa B			53.84615	%	
													Presentase Nilai Mahasiswa C			15.38462	%	
													Presentase Nilai Mahasiswa D			2.564103	%	
													Presentase Nilai Mahasiswa E			2.564103	%	
													Nilai mahasiswa lulus			89.74359	%	
													Nilai Mahasiswa tidak lulus			5.128205	%	

No.	NPM	NAMA	SCORE				
			CLO 1	CLO 2	CLO 3	CLO 4	CLO 5
1	21601032034	MOH ADI SUCIPTO	60	70	70	70	70
2	21701032028	AHMAD NASRUL MAHASIN	60	55	50	54	56
3	21701032073	FANDY	90	85	86	90	89
4	21701032084	IZZAN FAIQOH	70	70	71	73	80
5	21701032085	MUHAMMAD ALFI RIDHANSY	70	70	71	73	80
6	21701032086	AHMAD SYAEKHUL UMAM	60	58	75	75	76
7	21701032087	BIMA FAJAR BAHARI	70	70	71	73	80
8	21701032088	MOHAMMAD AMRU UBADILL	70	70	80	80	80
9	21701032089	LIKAH TRISNA ROSIDAH	70	70	71	73	80
10	21701032090	SALVITA AYU MAYANGSARI	50	70	90	90	90
11	21701032091	ABDUL BARRY MARSIANOOR	60	58	75	75	76
12	21701032092	WARDATUS SHOLEHAH	70	70	71	73	80
13	21701032093	NOVITA MAULIDINA	70	70	71	73	80
14	21701032094	RIFQI A'WANIL ABDI	90	85	86	90	89
15	21701032095	RIZKI ZULKARNAIN	60	58	75	75	76
16	21701032096	SITI ULIN NAFIQOH	70	70	71	73	80
17	21701032097	NURUL FITRIA	90	90	86	80	89
18	21701032100	FINA MIRAYANTI	90	90	86	80	89
19	21701032101	RIZA FARADIBA	60	58	75	75	76
20	21701032102	NUR LAILI 'IRFAN WAHYU	50	70	65	75	50
21	21701032103	JAENAH ELMI	60	58	75	75	76
22	21701032104	MAHMUDI	90	90	86	80	89
23	21701032106	M. FAUZAN AKMALUDIN	60	58	75	75	76
24	21701032107	NI MADE PUTRI AGUSTINI	90	90	86	80	89
25	21701032109	ARIYADI	90	90	86	80	89
26	21701032110	M. IMAM MUSTOFA	80	90	90	65	65
27	21701032111	NATASHA ANGELINE	70	70	71	73	80
28	21701032112	SURYADI	50	70	80	65	50
29	21701032114	SHIVARA YAN FIRDAUSYA	60	58	75	75	76
30	21701032115	SHINTA PRAMESTI SURYO	90	90	86	80	89
31	21701032116	NUR KHABIBATUR ROHMAH	70	70	71	73	80
32	21701032117	MUHAMMAD NAILUL AQSHO	70	70	71	73	80
33	21701032118	FEBRIANTI MAGGELLANG	50	90	75	80	80
34	21701032120	SITI NURHALIZA	60	70	71	50	50
35	21701032122	DEVI INDAH MASUFUFAH	90	70	71	73	76
36	21701032124	TIARA MURSYIDAH	70	58	86	73	89
37	21701032126	RINI LESTARI	70	90	75	75	80
38	21701032127	HASAN AZZAKI AL ASKARI	90	70	71	80	80
39	21701032128	NOVIA DWI ALASTIA	90	70	71	80	80