

NO	NAMA	NIM	JK		Nilai UTS (FAO)	UAS SKA	UAS MLF	UAS DKR
1	DENDY SATYABIMA	0911020036	L		93	50	73	55
2	KRISNA DIPAYANA	0911020054	L		57	50	73	68
3	RENDHY MIFTAHUL HIDHA	0911020066	L		61	50	73	55
4	FRANCISKA TRISNAWATI	105100200111001	P		73	50	77	79
5	MOH. ZAKIY FIDDIN	105100200111011	L		61	50	70	61
6	FERISKA YUANITA	105100200111012	P		73	50	71	75
7	SEPTYANTI HERLIN M	105100200111014	P		85	50	78	79
8	NUR AULYA F	105100200111018	P		85	60	86	86
9	SEPTIAN WAHYU P	105100200111019	L		58	50	71	75
10	JEFFRY FAJAR RAMADAN	105100200111023	L		61	50	72	65
11	RISTU ADI PRASETYO	105100200111025	L		56	40	76	61
12	YOGI INDRA HIMAWAN	105100200111026	L		61	40	78	68
13	MUHAMMAD IQBAL HAKIM	105100200111034	L		61	50	76	75
14	TIUS ANGGA RIZALDY	105100201111006	L		58	40	73	61
15	ABDUR ROSYID BAHADURI	105100201111020	L		58	50	65	68
16	NADIA SABILA URFA	105100204111004	P		70	50	73	68
17	KOMANG DELLA PAVITA	105100207111002	P		80	50	74	68
18	ALIFIAN JUANTONO SAHWAL	105100213111003	L		51	50	78	79
19	ANTONIUS EKO NOVIANTO	105100213111012	L		61	50	68	55
20	FUDIN HARIYANTO	115100200111018	L		61	50	70	79
21	AYANG CAHYA PRADANA	115100200111036	L		58	50	73	72
22	PERMANA ADI CAHYA B	115100200111038	L		45	50	66	72
23	MUNAWAROH	115100200111054	P		78	50	73	72
24	GERY SETYO ARNOLDI	115100207111002	L		58	50	70	65
25	SULINA INDAH NURANI	115100207111012	P		63	50	78	72
26	INSAN DWI CAHYANI	115100600111001	P		68	50	79	72
27	AHMAD YASIR HUDA	115100600111003	L		72	50	72	72
28	INTARA HAJAR FATI	115100600111005	P		62	50	75	75
29	MUHAMMAD HARDIANSYAH	115100600111007	L		66	60	78	75
30	QUDSIYAH	115100600111009	P		78	50	78	72
31	HELMI FADHLURRAHMAN	115100600111013	L		95	50	78	72
32	M. ZULFIKAR LUTHFI	115100600111015	L		80	50	75	68
33	PRIGHA MEGA CAHYA	115100600111017	P		61	50	76	82
34	NURUL FARIDA	115100600111021	P		61	50	80	79
35	RINO ARDIANTO	115100600111023	L		61	50	77	79
36	BERMA SAKTI PRADIPTA	115100600111025	L		68	50	81	68
37	GESURI TRI I	115100600111027	P		68	50	78	72
38	PROGRAM ARRYANTO P	115100600111029	L		66	50	78	72
39	ANA WIDYANINGRUM	115100600111031	P		95	50	83	61
40	FARA DHILAH R	115100600111033	P		61	50	76	65
41	NIDIAH ARRAHMAWATI	115100600111035	P		58	50	73	72
42	WINNY PRIHUTAMI F	115100600111037	P		65	50	74	61
43	ROSI HENDRYANI	115100600111039	P		90	50	73	72
44	MENTARI ELGUSTIWANDA	115100600111041	P		66	50	74	72
45	AHMAD SOFYAN HADI	115100600111042	L		61	50	78	65
46	RISMA ZENATA	115100601111001	L		78	50	80	82
47	MOH RISAL SIREGAR	115100601111003	L		65	50	80	91
48	LULUK KHANIFAH	115100601111005	P		78	50	78	79
49	DINO GANING TRI UTOMO	115100601111007	L		65	50	78	58
50	AHZAM BEINARGI	115100601111009	L		68	50	74	72
51	AUSTIN HAQ PUTRI	115100601111011	P		70	50	78	61
52	SRI HARTINI	115100601111013	P		61	50	79	68
53	MERISA YUNITA	115100601111015	P		63	50	72	51
54	EZA RAMADHAN	115100601111017	L		70	50	75	58
55	DEA AGATHA SIMPUTRA	115100601111019	P		90	50	78	68
56	TIA TISTA ANGGRAESTI	115100601111021	P		81	50	79	61
57	NIKEN SITORESMI KUSUMA WARDHANI	115100601111023	P		97	50	84	72
58	TRI RATNAWIJAYANTI	115100601111025	P		85	50	81	65
59	ONEL TABUNI	115100606111001	L		61	40	70	79
60	SHEILLA RACHMAWATI	115100607111001	P		63	50	75	75
61	ROCHMAD DWI LAKSONO	115100607111003	L		66	50	74	48
62	MUTIARA NISA` AMRI	115100607111005	P		78	50	81	72
63	ACHMAD WAHYU ARFANDI	115100607111007	L		66	50	75	55
64	HARDIAN DWI CAHYO	115100607111009	L		61	50	78	72
65	TRYAS PUTRI RAHMAWATI	115100607111011	P		76	50	76	61
66	SHABRINA ANGGRAINI	115100607111013	P		66	50	76	65
67	BAYU SAPUTRA	115100607111017	L		68	50	80	61
68	WIDA AGUS ZELFIANO	115100613111001	P		90	50	78	61
69	KHULAFUR ROSYIDIN	115100613111003	L		76	50	74	75
70	UNI MUNINGGAR	115100613111004	P		71	50	76	61

Keterangan:

Nilai UAS = Nilai rata-rata dari nilai kumulatif dari 4 dosen

Nilai Akhir = UTS*0.3+UAS*0.3+TUGAS*0.1+PRAKTIKUM*0.3

UAS FAO	Nilai UAS	Nilai Tugas	Nilai Praktikum	Nilai Akhir	Huruf Mutu
50	57.0	85	80.1	77.5	B+
50	60.3	85	80.1	67.7	C+
50	57.0	85	80.0	67.9	C+
70	69.0	95	78.4	75.6	B+
50	57.8	80	78.9	67.3	C+
50	61.5	75	76.7	70.9	B
73	70.0	75	74.0	76.2	B+
85	79.3	95	83.3	83.8	A
40	59.0	85	0.0	43.6	E
50	59.3	80	0.0	44.1	E
50	56.8	80	76.6	64.8	C+
50	59.0	85	0.0	44.5	E
50	62.8	80	74.3	67.4	C+
50	56.0	85	0.0	42.7	E
50	58.3	85	0.0	43.4	E
50	60.3	75	71.5	68.0	C+
50	60.5	75	79.0	73.4	B
60	66.8	75	83.9	68.0	C+
50	55.8	85	0.0	43.5	E
50	62.3	85	66.6	65.5	C+
50	61.3	85	63.0	63.2	C+
50	59.5	85	74.9	62.3	C+
50	61.3	75	63.8	68.4	C+
50	58.8	85	73.8	65.7	C+
50	62.5	75	70.7	66.4	C+
50	62.8	95	74.5	71.1	B
85	69.8	90	77.2	74.7	B
50	62.5	95	80.9	71.1	B
60	68.3	90	82.2	73.9	B
60	65.0	85	83.6	76.5	B+
60	65.0	95	85.1	83.0	A
55	62.0	90	78.0	75.0	B+
60	67.0	85	87.1	73.0	B
55	66.0	85	75.1	69.1	C+
50	64.0	85	81.0	70.3	B
85	71.0	80	86.6	75.7	B+
50	62.5	85	73.1	69.6	C+
50	62.5	90	84.7	73.0	B
70	66.0	90	85.8	83.0	A
70	65.3	95	83.7	72.5	B
50	61.3	85	77.7	67.6	C+
50	58.8	90	76.7	69.1	C+
50	61.3	90	75.8	77.1	B+
50	61.5	85	82.0	71.4	B
50	60.8	85	0.0	45.0	D
73	71.3	90	67.3	74.0	B
50	67.8	95	78.7	72.9	B
50	64.3	95	80.3	76.3	B+
50	59.0	90	86.5	72.2	B
50	61.5	85	84.3	72.6	B
50	59.8	80	88.5	73.5	B
50	61.8	90	63.3	64.8	C+
50	55.8	90	67.2	64.8	C+
50	58.3	80	87.0	72.6	B
50	61.5	80	77.2	76.6	B+
50	60.0	85	83.1	75.7	B+
50	64.0	80	77.2	79.5	B+
50	61.5	90	76.9	76.0	B+
50	59.8	85	70.1	65.8	C+
50	62.5	90	86.2	72.5	B
50	55.5	85	10.9	48.2	D
50	63.3	95	71.6	73.4	B
50	57.5	90	66.9	66.1	C+
50	62.5	95	75.5	69.2	C+
50	59.3	90	84.6	74.9	B
50	60.3	85	69.6	67.3	C+
50	60.3	85	73.6	69.1	C+
60	62.3	85	72.3	75.9	B+
50	62.3	90	65.2	70.0	B
50	59.3	90	78.0	71.5	B