

















BERITA ACARA PERKULIAHAN DOSEN
Semester : Genap 2020/2021

Fakultas : Farmasi dan Sains
 Prog. Studi : Farmasi
 Matakuliah : 0401 5039 – Praktikum Farmasi Fisika
 Kelas : D1
 Dosen : D151030 – ANISA AMALIA, M.Farm















Jadwal Kuliah R.LTK09 Selasa 10:31–13:00

TATAP MUKA KE	HARI / TANGGAL	POKOK BAHASAN	JML MHS HADIR	PARAF	
				KET. KELAS	DOSEN
1	Selasa 9 Mar 2021	Pendahuluan	25		ANISA AMALIA 
2	Selasa 16 Mar 2021	Praktikum 1: Pengaruh Penambahan Surfaktan terhadap Kelarutan Zat	25		ANISA AMALIA 
3	Selasa 23 Mar 2021	Praktikum 2: Pengaruh Penggunaan Pelarut Campur terhadap Kelarutan Zat	25		ANISA AMALIA 
4	Selasa 30 Mar 2021	Praktikum 3: Pengaruh Konsentrasi Surfaktan terhadap Ketercampuran Minyak dalam Air	25		ANISA AMALIA 
5	Selasa 6 Apr 2021	Praktikum 4: Viskositas dan Reologi Cairan 1	25		ANISA AMALIA 
6	Selasa 20 Apr 2021	Praktikum 5: Viskositas dan Reologi 2	25		ANISA AMALIA 
7	Senin 3 Mei 2021	UTS	25		ANISA AMALIA 
8	Selasa 25 Mei 2021	Praktikum 6: Tegangan Permukaan	25		ANISA AMALIA 

BERITA ACARA PERKULIAHAN DOSEN
Semester : Genap 2020/2021

Fakultas : Farmasi dan Sains
 Prog. Studi : Farmasi
 Matakuliah : 0401 5039 – Praktikum Farmasi Fisika
 Kelas : D1
 Dosen : D151030 – ANISA AMALIA, M.Farm

Jadwal Kuliah R.LTK09 Selasa 10:31–13:00

TATAP MUKA KE	HARI / TANGGAL	POKOK BAHASAN	JML MHS HADIR	PARAF	
				KET. KELAS	DOSEN
9	Senin 31 Mei 2021	Praktikum 7: Emulsifikasi	25		
10	Selasa 8 Jun 2021	Praktikum 8: Mikromiretik 1	25		
11	Selasa 15 Jun 2021	Praktikum 9: Mikromiretik 2	25		
12	Selasa 22 Jun 2021	Kinetika dan Laju Penguraian	25		
13	Selasa 29 Jun 2021	Kinetika dan Laju Penguraian (Lanjutan)	25		
14	Senin 5 Jul 2021	Review materi	25		
15	Sabtu 17 Jul 2021	UAS	25		
16					

Catatan :

1. Dalam setiap pertemuan, kolom paraf harus diparaf oleh dosen dan ketua kelas.
2. Kolom pokok bahasan diisi sesuai dengan SAP.
3. Setelah selesai perkuliahan, berita acara ini agar diserahkan kepada sekretariat Fakultas masing-masing.

Jakarta, 19 Agustus 2021

Dosen ybs



ANISA AMALIA, M.Farm

DAFTAR NILAI MAHASISWA

Fakultas : Farmasi dan Sains
 Prog. Studi : Farmasi
 Semester : Genap 2020/2021
 Mata Kuliah : Praktikum Farmasi Fisika
 Kelas : D1
 Dosen : ANISA AMALIA, M.Farm

NO	N I M	NAMA MAHASISWA	N.Aktif (0 %)	N.TUGAS (25 %)	N.UTS (30 %)	N.UAS (45 %)	N RATA 2	N. HURUF
1	1904015013	IKKE SANTIKA		83	71	67	72.20	B
2	1904015022	CUT AL FIRA		79	73	79	77.20	B
3	1904015045	MAYA INDAH LESTARI		84	73	74	76.20	B
4	1904015049	PUTRI ALVIONA		50	66	60	59.30	C
5	1904015055	ICAH DEDEH SURYANI		79	68	81	76.60	B
6	1904015059	NUR IKLIL FADHILAH		82	64	82	76.60	B
7	1904015062	FUJI DWI LESTARI		72	62	59	63.15	C
8	1904015069	NUR DWI KOMALA SEPTIVIRA		85	80	67	75.40	B
9	1904015075	NUR JAMILAH		92	78	69	77.45	B
10	1904015077	RACHMATYA NUR OKTAVIANTY		85	75	81	80.20	A
11	1904015083	AFRA AFIFAH LUQYANA		83	78	76	78.35	B
12	1904015085	SHINTA AYU LESTARI		75	65	67	68.40	B
13	1904015086	CHANIA PUTRI ARFIADANTI		79	82	71	76.30	B
14	1904015093	RINI MULYATI		86	80	70	77.00	B
15	1904015094	ALIYA SALSABILA SINTAMAN		79	73	67	71.80	B
16	1904015110	AZIZ MAISANDI		77	53	56	60.35	C
17	1904015130	TRI ADITYA REGITA CAHYANI		83	80	76	78.95	B
18	1904015160	TARI NOVANISA		79	87	78	80.95	A
19	1904015171	BEUTY YULIARISTA		86	71	83	80.15	A
20	1904015178	MARTIA NURSYAMSI AH		76	71	69	71.35	B
21	1904015192	PRADITYA ANANDA RIYANTO		78	66	73	72.15	B
22	1904015226	ULYA AZHA. CH.		77	77	75	76.10	B
23	1904015229	POPI DIANA		81	87	75	80.10	A
24	1904015256	TUTI HARDIANTI MAULANA		60	66	77	69.45	B
25	1904015272	SELVI INDAH ANDRIANI		60	71	71	68.25	B

Ttd



ANISA AMALIA, M.Farm