

## BIDANG PENGAJARAN (BIDANG A)

1. Mata Kuliah : Sistem penggerak Elektrik Prodi TE kelas 7A

### a) Daftar Present

UNIVERSITAS MUHAMMADIYAH PROF.DR.HAMKA

Fakultas : Teknik  
 Prog. Studi : Teknik Elektro  
 Semester : Ganjil 2020/2021

Matakuliah : 03025067 - Sistem Penggerak Elektrik  
 Kelas : 7A  
 Dosen : ROSALINA, ST., MT

DATA KEHADIRAN MAHASISWA

NO	N I M	N A M A	TGL PERTEMUAN														Nilai		
			15/10	22/10	29/10	5/11	12/11	19/11	26/11	24/12	7/1	14/1	21/1	26/1	28/1				
1	1603025019	ILHAM KHOLIQ	✓	✓	<b>M A L I D  N A B I</b>	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	100		
2	1703025001	DAVID BORNEO ORLANDO	✓	✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	100	
3	1703025011	MUHAMAD HADI SHAFaat	✓	✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	100	
4	1703025015	DANIA AULIZA PUTRI	✓	✗		✗	✗	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓	75	
5	1703025016	MUHAMMAD DANDI NURZHA ARI	✓	✓		✓	✓	✓	✓	✓	✓	✓	✓	✗	✓	✓	✓	91,6	
6	1703025019	REZA PURNAMA	✓	✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	100	
7	1703025025	FAJAR FURQONI PUTRA	✓	✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	100	
8	1703025026	M. YOGA AMIANSYAH	✗	✗		✓	✓	✓	✓	✗	✓	✓	✓	✗	✓	✓	✓	66,6	
9	1703025027	M. SYARIF BUDIMAN	✓	✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	100	
10	1703025029	ARIF SEPTIANTO	✓	✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	100	
11	1703025030	M. ASEP RIZKIAWAN	✓	✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	100	
12	1703025033	DESTIKA RAMADHANTI	✓	✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	100	
13	1703025036	FERNANDA SABITA	✓	✗		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	91,6	
14	1703025041	M. LUTHFI FAKHRUDIN	✓	✓		✓	✓	✓	✗	✗	✓	✓	✓	✓	✓	✓	✓	83,3	
15	1703025045	RONI SETIAWAN	✓	✓		✓	✓	✓	✓	✓	✓	✓	✗	✓	✓	✓	✓	91,6	
16	1703025049	MUHAMMAD AKBAR SYAWALUDDIN	✓	✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	100	
17	1703025050	EKO FEBIAN WIJAKSANA	✓	✗		✓	✓	✓	✓	✓	✓	✓	✓	✗	✓	✓	✓	83,3	
18	1703025051	AHMAD NURROHMAN	✓	✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	100	
19	1803025005	MUHAMAD IQBAL	✗	✓		✓	✓	✓	✓	✓	✓	✗	✓	✓	✓	✓	✓	83,3	
20	1803025063	BRYAN DARMAWAN	✓	✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	100	
21	1803025071	DANI PURNAMA	✓	✓		✓	✓	✓	✓	✓	✓	✗	✗	✓	✓	✓	✓	83,3	

Jumlah Hadir.: 19 17 --- 20 20 20 19 21 19 18 19 21 21

Catatan.:

\*) Daftar hadir ini ditandatangani dalam setiap pertemuan.

\*) Setelah perkuliahan selesai bapak / ibu dimohon untuk menyerahkan daftar kehadiran ini ke sekretariat fakultas sebagai bukti bapak / ibu sudah melaksanakan pengajaran.

Dosen



Rosalina, S.T., M.T.

b) BAP

UNIVERSITAS MUHAMMADIYAH PROF. DR. HAMKA

BERITA ACARA PERKULIAHAN DOSEN

Semester : Ganjil 2020 / 2021





Fakultas : Teknik







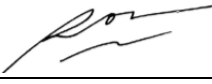



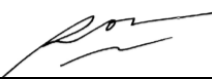


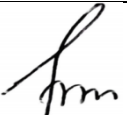

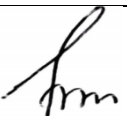

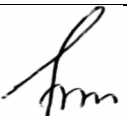

Prog. Study : Teknik Elektro S1



Mata Kuliah : 03025067 - Sistem Pengerak Elektrik Jadwal Kuliah R.FT304 Kamis : 07.50-09.30

Kelas : 7A

Dosen : D140877 - Rosalina, S.T., M.T.

No	Hari /Tgl	Pokok Bahasan	Jml Hadir	Tanda Tangan	
				Ketua Kelas	Dosen Pengampu
1	Kamis 15 Okt'20	Pendahuluan, Perincian silabus, diskusi kontrak pengajaran.	19		
2	Kamis 22 Okt'20	Teori dasar sistem pengerak elektrik	17		

3	Kamis 29 Okt'20	Maulid Nabi (Libur)	---		
4	Kamis 5 Nov '20	Sinyal generator sebagai penggerak sinyal	20		
5	Kamis 12 Nov '20	Motor Listrik AC klasifikasi dan cara kerjanya	20		
6	Kamis 19 Nov'20	Motor Listrik AC 3 fasa sinkron dan asinkron	20		
7	Kamis 26 Nov '20	Motor AC 1 fasa, jenis-jenisnya	19		
8	Kamis 24 Des '20	Motor DC klasifikasi dan cara kerjanya.	21		
9	Kamis 7 Jan '21	Latihan soal motor 3 fasa	19		
10	Kamis 14 Jan '21	Pengetian dasar Solenoid sebagai satu sistem penggerak elektrik	18		
11	Kamis 21 Jan '21	Jenis solenoid yang berfungsi dalam satu rangkaian penggerak	19		
12	Selasa 26Jan '21	Latihan soal Solenoid	21		

13.	Kamis 28 Jan '21	Membahas kisi-kisi UAS	21		

Catatan :

1. Dalam setiap pertemuan kolom paraf harus diparaf oleh Dosen dan ketua kelas.
2. Kolom pokok bahasan diisi sesuai sap
3. Setelah selesai perkuliahan, berita acara ini agar Diserahkan kepada secretariat.

Jakarta, 13 Oktober 2020  
Dosen yang bersangkutan



Rosalina, ST., MT.

c) Penilaian

UNIVERSITAS MUHAMMADIYAH PROF. DR. HAMKA

DAFTAR NILAI MAHASISWA

Fakultas : Teknik  
 Prog. Studi : Teknik Elektro  
 Semester : Ganjil 2020/2021  
 Mata Kuliah : Sistem Penggerak Elektrik  
 Kelas : 7A  
 Dosen : ROSALINA, ST., MT

NO	N I M	NAMA MAHASISWA	N.Aktif ( 10 % )	N.TUGAS ( 20 % )	N.UTS ( 30 % )	N.UAS ( 40 % )	N RATA 2	N. HURUF
1	1603025019	ILHAM KHOLIQ	100	80	80	70	78.00	B
2	1703025001	DAVID BORNEO ORLANDO	100	80	80	70	78.00	B
3	1703025011	MUHAMAD HADIID SHAFaat	100	80	90	80	85.00	A
4	1703025015	DANIA AULIZA PUTRI	75	80	90	80	82.50	A
5	1703025016	MUHAMMAD DANDI NURZEHA ARIF	92	80	80	70	77.20	B
6	1703025019	REZA PURNAMA	100	80	85	80	83.50	A
7	1703025025	FAJAR FURQONI PUTRA	100	80	85	75	81.50	A
8	1703025026	MUHAMMAD YOGA AMIANSYAH	67	80	75	65	71.20	B
9	1703025027	MUHAMMAD SYARIF BUDIMAN	100	80	75	70	76.50	B
10	1703025029	ARIF SEPTIANTO	100	80	80	70	78.00	B
11	1703025030	M. ASEP RIZKIawan	100	80	70	65	73.00	B
12	1703025033	DESTIKA RAMADHANTI	100	80	85	65	77.50	B
13	1703025036	FERNANDA SABITA	92	80	65	60	68.70	B
14	1703025041	MUHAMMAD LUTHFI FAKHRUDIN	83	80	75	70	74.80	B
15	1703025045	RONI SETIAWAN	92	80	80	70	77.20	B
16	1703025049	MUHAMMAD AKBAR SYAWALUDIN	100	80	60	75	74.00	B
17	1703025050	EKO FEBIAN WJAKSANA	83	80	75	70	74.80	B
18	1703025051	AHMAD NURROHMAN	100	80	80	70	78.00	B
19	1803025005	MUHAMAD IQBAL	83	80	80	65	74.30	B
20	1803025063	BRYAN DARMAWAN	100	80	85	80	83.50	A
21	1803025071	DANI PURNAMA	83	80	75	75	76.80	B

Ttd

  
 ROSALINA, ST., MT