



# UNIVERSITAS SAHID JAKARTA

Jl. Prof. Dr. Supomo, SH No.84 Tebet, Jakarta Selatan 12870 | Phone : (021)83785303

## FORMULIR PENGHITUNGAN NILAI AKHIR

Program Studi : S1 Teknik Lingkungan

Semester : TA 2022/2023 Sem Gasal

Mata kuliah : MIKROBIOLOGI

Bobot SKS : 2

Dosen : Dr.Dra. Linda Noviana, M.Si

Jumlah Mahasiswa : 22

Kelas : 1PLP

No	NIM	Nama Mahasiswa	ABSENSI (10%)	TUGAS (30%)	UTS (30%)	UAS (30%)	Total	Grade
1	2020337002	MUHAMMAD HANIIF FADLA ZUHDAN	100.00	60.00	60.00	75.00	68.50	B
2	2020339025	TITIK HENDRAWATI	85.71	85.00	85.00	75.00	82.07	A
3	2020339034	ABDUL RAUF HILABY	100.00	85.00	75.00	65.00	77.50	A-
4	2021330024	IRWAN	100.00	80.00	65.00	70.00	74.50	B+
5	2021330025	ELISA DWI IRVINA	100.00	80.00	75.00	90.00	83.50	A
6	2021339022	CHERTI HIDAYATI	100.00	80.00	75.00	70.00	77.50	A-
7	2021339024	IRFHANSYAH FHONIMAN RAMADHANI	100.00	80.00	90.00	75.00	83.50	A
8	2021339025	IQBAL PICASSO MUBARAK	85.71	85.00	60.00	65.00	71.57	B
9	2021339027	ORRY FIASIH	100.00	80.00	75.00	70.00	77.50	A-
10	2022330001	MUHAMMAD MAULANA ASSHIDQI	100.00	80.00	60.00	70.00	73.00	B+
11	2022330002	TRI WINARNO	100.00	80.00	75.00	80.00	80.50	A
12	2022330003	ANDREW ALEXANDER PANJAITAN	100.00	70.00	65.00	75.00	73.00	B+
13	2022330005	RYAN CINDRAKUSUMA	100.00	70.00	65.00	85.00	76.00	A-
14	2022330006	MUHAMAD ADNAN PUTRA RAMADHAN	100.00	80.00	60.00	75.00	74.50	B+
15	2022330007	REZA ALFITRA	100.00	80.00	60.00	80.00	76.00	A-
16	2022330009	IKHSAN SOLIHIN	100.00	75.00	55.00		49.00	D
17	2022330011	MUHAMAD RHAMDHANA	100.00	70.00	65.00	80.00	74.50	B+
18	2022330012	ZAID HISYAM	100.00	60.00	80.00		52.00	D
19	2022330016	REZKA RAHARDIAN	100.00	75.00	60.00	70.00	71.50	B
20	2022337007	MUHAMMAD APRIYANDI	85.71	60.00	60.00	70.00	65.57	B-
21	2022339013	SYAFIRA NURUL HUDA	100.00	75.00	65.00	65.00	71.50	B
22	2022339028	ADAM ZULSETA PRAMUNDITHO	100.00	80.00	80.00	85.00	83.50	A

Pengisian nilai untuk kelas ini ditutup pada **Selasa, 31 Januari 2023** oleh **0305116602**

Tanggal Cetak : Minggu, 12 Februari 2023, 13:34:13

Dicetak Oleh : Linda Noviana