

DAFTAR NILAI MAHASISWA										
Tahun Ajaran	:	2022/2023								
Semester	:	Genap								
Jenjang Studi	:	S1								
Program Studi	:	PENDIDIKAN MATEMATIKA								
Kelas Kuliah	:	1								
Kode MK	:	PM070								
Mata Kuliah	:	Statistika Non Parametrik								
No.	NIM	K	Nama Mahasiswa	HARIAN	TUGAS	MID	UAS / REMIDI		Nilai ANGKA / ESBED	
							UAS	TOTAL	NILAI AKHIR	BOBOT NILAI
PERSENTASE BOBOT (%)				10	25	25	40	100	100	
1	211400130		UMI KHASANAH	80	90	70	80	80	80	A
2	211400133		REGI ABDI NUROHMATULLAH	84	90	80	80	82,9	82,9	A
3	211400134		REVVY AMILIA WIDIYANTARI	75	90	50	80	74,5	74,5	B
4	211400135		NAHWA FATHIA	76	90	65	80	78,35	78,35	AB
5	211400136		MARWA SOFIANA KURNIAWATI	70	90	85	80	82,75	82,75	A
6	211400137		AKIDAH WIDYASTUTI	79	90	85	80	83,65	83,65	A
7	211400138		HARIS FERNANDO TELAUMBANUA	75	90	50	80	74,5	74,5	B
8	211400139		PUJI LESTARI	82	90	50	80	75,2	75,2	AB
9	211400140		ROMADINA PUSPITA RATNA	84	90	65	80	79,15	79,15	AB
10	211400141		LAMIYYA SHUBAH	84	90	75	80	81,65	81,65	A
11	211400142		ABDUS SOLIHIN	85	90	85	80	84,25	84,25	A
12	211400143		ANDIKA ROMADONA	78	90	50	80	74,8	74,8	B
13	211400144		RODHIYANA	80	90	75	80	81,25	81,25	A
14	211400145		SEKAR AGUSTININGSIH	85	90	80	80	83	83	A
15	211400147		ALI YASIN	70	90	50	80	74	74	B
16	211400148		RHAHMA WATI	86	90	97	80	87,35	87,35	A
17	211400149		AILSANUROTHUL ROHMAH	76	90	75	80	80,85	80,85	A
18	211400150		ALI USMAN	83	90	90	80	85,3	85,3	A
19	211400151		HUSNA SABILA	79	90	50	80	74,9	74,9	B
20	211400152		GABRIELA PAMELA AMANDA	80	90	85	80	83,75	83,75	A
21	211400153		DEVICHA DWI SETYAWATI	82	90	85	80	83,95	83,95	A
22	211400154		IKA WIDYA ASTUTI	76	90	85	80	83,35	83,35	A
23	211400155		MUDRIKAH	83	90	80	80	82,8	82,8	A
24	211400156		MAHFUDHOTUL ALFITRIANI	82	90	70	80	80,2	80,2	A

25	211400158	MANISHA KARINA SULAIMAN	78	90	55	80	76,05	76,05	AB
26	211400159	SISKA AZKIYA	80	90	75	80	81,25	81,25	A
27	211400160	LIDYA KARISTA	70	90	85	80	82,75	82,75	A
28	211400161	ALFAN ALFIAN RACHMAN	80	90	30	80	70	70	B

0	76,05							
0	81,25							
0	82,75							
0	70							