

NILAI PRATIUM FISIKA DASAR I
JURUSAN FISIKA TAHUN AKADEMIK 2014-2015
KELAS A

No	NIM	Nama	NILAI					
			1	2	3	4	5	NA
1	10640078	MUSTAFA	75	75	65	65	71	70
2	14640001	ATHI INAYAH	90	92	92	81	88	89
3	14640002	NOVY SUKMAWATI	0	0	0	0	0	0
4	14640003	FADILATULLAILI PRABAWATI R.	0	0	0	0	0	0
5	14640004	MUHAMMAD RIFQI HIMAMI	92	85	91	77	70	83
6	14640005	MATHEIN JAYAVARMAN	90	91	84	68	84	83
7	14640006	YUSYANTI	92	91	84	79	83	86
8	14640007	MUHAMMAD ZAKI AL MAHRUS	78	72	77	74	64	73
9	14640008	SITI RACHMATUL JANNAH	88	83	81	65	70	77
10	14640009	MUHIMMATUL AZIZAH S.	92	86	85	71	80	83
11	14640010	MOCHAMMAD MUCHYIDIN	92	87	86	73	90	86
12	14640011	FIKI HURUM MAQSUROH	93	90	85	77	79	85
13	14640012	MOH. FAIZAL ARIFIN	96	82	83	77	74	82
14	14640013	MAMLUATUL HASANAH	88	86	82	85	84	85
15	14640014	BALQIS HUMAIROH SUNDUS	88	91	81	70	78	82
16	14640015	MUFIK	88	82	80	71	74	79
17	14640016	MOH. ADITIA GUNTARA	94	90	90	80	84	88
18	14640017	INDANA ZULFA	93	91	84	82	78	86
19	14640018	MUHAMMAD FATIHUL BARIR	87	84	79	79	77	81
20	14640019	KIKI ARISTA	95	82	83	83	87	86
21	14640020	HAULA NURMAHAMIDA	82	84	77	60	65	74
22	14640021	ISMATUL FUADAH	89	88	84	77	77	83
23	14640022	SITI SHOBIHAH	93	92	84	85	89	89
24	14640023	DESI ULIL MAIZZAH	71	0	75	61	66	55
25	14640024	A. ATHIYAH ANSHARIYAH	96	91	92	92	92	93
26	14640025	SIGMA NUR RISMAWATI	92	87	84	74	86	85
27	14640026	ANDIN NUR FITRIANTI	91	88	89	78	80	85
28	14640027	RAHADI DWITAMA	79	74	73	74	77	75
29	14640028	M ROSYIFUL AQLI	87	89	91	84	89	88

1. Massa Jenis
2. Panas Jenis
3. Viskositas
3. Pegas dan Ayunan
4. Tumbukan

NILAI PRATIUM FISIKA DASAR I
JURUSAN FISIKA TAHUN AKADEMIK 2014-2015
KELAS B

No	NIM	Nama	NILAI					
			1	2	3	4	5	NA
1	13640084	SITI LOMRAH	85	87	80	86	91	86
2	14640029	AULIYA RAHMATUL UMMAH	91	90	81	77	78	83
3	14640030	SITI NUR AINI	92	87	81	75	83	84
4	14640031	DEVI PUSPITASARI						
5	14640032	DIMAS ARIO PAMUNGKAS						
6	14640033	ALVI HASANATI	93	90	81	81	84	86
7	14640034	EVA NAWANGWULAN	93	90	85	86	87	88
8	14640035	NURALFIN ANRIPA	92	83	81	74	84	83
9	14640036	ISNANNIAH						
10	14640037	MUHAMMAD IZDIHARUDIN						
11	14640038	MUH.AKBAR MUZAKKI	90	87	81	79	81	84
12	14640039	NUR SA'ADAH	91	86	81	75	79	82
13	14640040	ARUM SINDA SANTIKA	93	88	77	74	92	85
14	14640041	ACHMAD FAIZ SANUSI						
15	14640042	AINUR RIZZA						
16	14640043	GUNTUR KURNIAWAN H	87	83	81	72	91	83
17	14640044	LAILY NUR WAHIDAH	90	88	76	82	73	82
18	14640045	MUCHAMAD MIFTACHUS S.	92	88	84	74	86	85
19	14640046	MAWARDAH						
20	14640047	A. ANWAR SHIDIQ						
21	14640048	USWATUL HANIYAH	94	93	88	82	87	89
22	14640049	MOH. FAJRUL FALAH	89	93	83	74	80	84
23	14640050	MARIA ULFA	92	89	85	76	95	87
24	14640051	MAYANG FAUNI						
25	14640052	NUR ROHMAD HIDAYATULLAH						
26	14640053	HIDAYATULLAH HANA PUTRA	97	93	81	72	81	85
27	14640054	MUHAMMAD HAMDANI	83	86	78	73	77	79
28	14640055	KARIMAH	85	83	82	68	76	79
29	14640056	Adelita Putri Noviana	89	83	84	72	81	82
30	14640057	Nunik Setyowati	89	79	79	75	80	80

1. Massa Jenis
2. Panas Jenis
3. Viskositas
3. Pegas dan Ayunan
4. Tumbukan

**Nama-nama yang berwarna merah masih punya tanggungan kerusakan alat hidrometer*