

**REKAPITULASI NILAI (Per 21/12/2016)**  
**MATA KULIAH: KONSTRUKSI BETON 1**  
**JURUSAN: TEKNIK PENGAIRAN**  
**DOSEN: Ananda Insan Firdausy, ST, MT, MSc**

NO	NIM	NAMA	T1	T2	T3	T4	Q1
1	135060400111003	FAUJI AHMAD	0	0	0	0	0
2	135060401111022	Marianty Patabang	75	80	90	100	65
3	145060400111006	FAIZAH FITRIAH	70	75	80	90	80
4	145060400111015	ELANG TIMUR M P	65	65	75	60	75
5	145060400111016	YASINTA SURYA M	70	80	80	90	85
6	145060400111017	ERDANDRA RIANKO A	65	75	100	0	70
7	145060400111024	GALIH RIZAM PRATAMA	65	70	75	60	70
8	145060400111029	JENNY RETNANINGTYAS	70	70	95	90	80
9	145060401111001	YOGGIE AZHARY AUGUSTIMAN	75	80	90	100	80
10	145060401111002	HERLAMBANG ARIFTRIAWAN	85	75	80	90	0
11	145060401111006	ERLIA EKA FURQONDARI	70	70	95	90	75
12	145060401111008	WINDY ROSITA SARI	75	80	75	90	80
13	145060401111009	SONIA MEGAH CHRISTI RIANT	70	80	80	100	80
14	145060401111010	HENDRIK DWI SETIAWAN	70	80	80	100	70
15	145060401111013	NACI SEVIM KARINDA	75	80	75	90	80
16	145060401111015	YAHYA EKO MARYANTO SETIAW	75	80	90	100	85
17	145060401111016	LAILY AMALIA PUTRI	70	75	80	90	80
18	145060401111019	FACHRULIA TIMIKASARI	85	75	80	90	0
19	145060401111023	M. CHICO ANDRIANSYAH	85	75	80	90	70
20	145060401111031	TITIH PAWESTRI	70	75	80	90	85
21	145060401111032	NADIA SARI NASTITI	70	80	80	90	85
22	145060401111033	MUTIARA SINANTRYA	70	70	95	90	75
23	145060401111034	YULIA AMIRUL FATA	70	80	80	90	85
24	145060401111039	ARION FREDERICK	65	70	75	60	75
25	145060401111049	NUR FITRIA PUSPITAWATI	65	70	75	60	70
26	145060407111005	ABDAN IZZAN GHAFARA	65	75	100	90	85
27	145060407111006	FARHAN ZAKY	65	0	75	60	75
28	145060407111009	REHUEL KEFAS	75	75	95	60	75
29	145060407111014	DESTIANTO HENDRAWAN	65	65	75	60	75
30	145060407111018	ODHI RIZALDI	65	75	100	90	80
31	145060407111021	RESKY RIANDO SETYAPRATAMA	70	80	80	100	80
32	145060407111022	MOH ARY SUCAHYA S	65	65	75	60	75
33	145060407111023	DEMAS TRIHATMA DANISWARA	75	75	95	60	80
34	145060407111024	AHMAD RAMADHAN AMBONG	75	75	95	60	70
35	145060407111027	ARZIL ABDILLAH	75	80	75	90	80

**T1** Menghitung Kapasitas Tulangan Rangkap

**T2** Desain Tulangan Rangkap

**T3** Desain Balok T

**T4** Desain Pelat

**Kuis 1**