

PERHATIAN!

Jangan mengubah format dari Borang Nilai Mahasiswa ini!

Kesalahan perhitungan nilai karena perubahan format Borang Nilai Mahasiswa ini bukan merupakan tanggung jawab Direktorat AP dan DIDS IPB.

Nilai yang berupa huruf mutu dimasukkan di bawah kolom Huruf Mutu. Huruf Mutu diisi A,AB,B,BC,C,D,E atau BL (Belum Lengkap).

Apabila nilai belum masuk atau belum ada, biarkan kosong atau isilah dengan "BL".

Anda tidak bisa menambahkan data mahasiswa baru melalui borang ini. Data mahasiswa harus sudah ada pada basis data akademik IPB.

**DIREKTORAT ADMINISTRASI PENDIDIKAN
INSTITUT PERTANIAN BOGOR**
BORANG NILAI MAHASISWA

Kode Mata Kuliah : **ESL325**
 Nama Mata Kuliah : **Ekonomi Kehutanan**
 Kelas Paralel : **1**
 Tahun Akademik : **2016/2017**
 Semester : **Genap**

No.	NIM	UTS	UAS	Tugas	Nilai Akhir	Huruf Mutu
1	H44130010	72	55.55	82.5	65.65	B
2	H44140001	76	62.89	82.5	70.75	B
3	H44140002	85	69.11	82.5	77.60	AB
4	H44140003	81	68.06	85	75.58	AB
5	H44140004	48	49.7	85	52.47	C
6	H44140005	82	61.91	82.5	73.01	B
7	H44140006	72	62.88	82.5	68.95	B
8	H44140007	82.5	71.22	85	77.67	AB
9	H44140008	26	32.24	82.5	34.46	E
10	H44140009	94	80.1	82.5	86.60	A
11	H44140010	88	74.59	82.5	81.42	A
12	H44140011	78	81.1	82.5	79.85	AB
13	H44140012	69	57.18	82.5	65.03	B
14	H44140013	87	66.81	82.5	77.46	AB
15	H44140014	90	62.51	82.5	76.88	AB
16	H44140015	65	50.83	82.5	60.37	BC
17	H44140016	65	68.2	82.5	68.19	B
18	H44140017	55	50.97	82.5	55.94	C
19	H44140018	92	77.78	82.5	84.65	A
20	H44140019	88	71.44	82.5	80.00	AB
21	H44140020	68	64.6	82.5	67.92	B
22	H44140021	83	67.37	82.5	75.92	AB
23	H44140022	71	71.14	85	72.46	B
24	H44140023	45	43.61	82.5	48.12	C
25	H44140024	67	66.1	82.5	68.15	B
26	H44140025	47	59.84	82.5	56.33	C
27	H44140026	68	56.66	82.5	64.35	BC
28	H44140027	70	75.05	82.5	73.52	B
29	H44140028	69	51.54	82.5	62.49	BC
30	H44140029	78	58.52	82.5	69.68	B
31	H44140030	82	71.65	82.5	77.39	AB
32	H44140031	81	68.77	82.5	75.65	AB
33	H44140032	69	61.62	82.5	67.03	B
34	H44140033	69	77.01	82.5	73.95	B
35	H44140034	81	84.79	82.5	82.86	A
36	H44140037	86	47.44	82.5	68.30	B
37	H44140038	93	79.34	82.5	85.80	A
38	H44140039	75	80.69	82.5	78.31	AB
39	H44140040	76	60.13	82.5	69.51	B
40	H44140041	88	80.15	82.5	83.92	A
41	H44140042	86.5	65.69	82.5	76.74	AB
42	H44140043	59	55.15	82.5	59.62	C
43	H44140045	62	56.15	85	61.67	BC
44	H44140046	90	58.61	82.5	75.12	AB
45	H44140047	83	73.96	85	79.13	AB
46	H44140049	92	75.53	82.5	83.64	A
47	H44140050	78	57.62	82.5	69.28	B
48	H44140051	63	53.49	82.5	60.67	BC
49	H44140052	84	58.45	85	72.60	B
50	H44140053	91	64.33	85	78.40	AB
51	H44140054	53	51.71	85	55.62	C
52	H44140055	89	58.12	85	74.70	B
53	H44140056	83	82.26	85	82.87	A
54	H44140057	57	70.5	82.5	65.63	B
55	H44140058	77	71.61	82.5	75.12	AB
56	H44140059	65	36.86	85	54.34	C

57	H44140060	62	55.15	82.5	60.97	BC
58	H44140061	87	33.57	82.5	62.51	BC
59	H44140062	94	67.37	82.5	80.87	A
60	H44140063	58.5	51.08	85	57.81	C
61	H44140065	93	78.16	82.5	85.27	A
62	H44140067	72.5	57.16	85	66.85	B
63	H44140069	53.5	43.72	85	52.25	C
64	H44140070	86	57.94	82.5	73.02	B
65	H44140071	86	82.68	82.5	84.16	A
66	H44140072	91	70.15	82.5	80.77	A
67	H44140075	73	72.15	82.5	73.57	B
68	H44140076	68	62.72	85	67.32	B
69	H44140077	68	57.16	85	64.82	BC
70	H44140078	69.5	77.76	82.5	74.52	B
71	H44140079	67	59.69	85	65.51	B
72	H44140080	78	73.6	82.5	76.47	AB
73	H44140081	93	69.53	82.5	81.39	A
74	H44140082	76.5	68.54	85	73.77	B
75	H44140084	70	51.73	82.5	63.03	BC
76	H44140085	86	87.15	82.5	86.17	A
77	H44140086	89	80.89	82.5	84.70	A
78	H44140088	53	56.06	82.5	57.33	C
79	H44140089	55.5	73.88	82.5	66.47	B
80	H44140091	89	66.12	82.5	78.05	AB
81	H44140092	60.5	69.21	82.5	66.62	B
82	H44140095	73	74.16	82.5	74.47	B
83	H44140096	86	69.08	82.5	78.04	AB
84	H44140100	53	50.22	82.5	54.70	C
85	H44140101	55	66.08	82.5	62.74	BC
86	H44140102	84	68.09	85	76.94	AB
87	H44140103	84	69.91	82.5	77.51	AB
88	H44140104	40	39.28	85	44.18	D
89	H44140105	78	61.33	85	71.20	B
90	H44140106	70	71.54	85	72.19	B
91	H44140107	52.5	54.03	82.5	56.19	C
92	H44140109	52.5	65.55	85	61.62	BC
93	H44140111	69.5	59.28	82.5	66.20	B
94	H44140112	38	51.89	85	48.95	C
95	H44150060	64.5	54.73	82.5	61.90	BC
96	H44150083	59	41.33	82.5	53.40	C
97	H44150095	80.5	75.84	82.5	78.60	AB
98	H44150101	69	58.85	82.5	65.78	B
	H44130118	50.5	48.29	82.5	52.71	C
60-61	H44140064	98	80.84	82.5	88.73	A

Rata-rata 69.29
 Nilai tertinggi 88.73
 Nilai terendah 8.25

A ≥ 80	16
75 ≤ AB < 80	22
65 ≤ B < 75	33
60 ≤ BC < 65	12
45 ≤ C < 60	15
35 ≤ D < 45	1
E < 35	1