

**DIREKTORAT ADMINISTRASI PENDIDIKAN
INSTITUT PERTANIAN BOGOR**

BORANG NILAI MAHASISWA

Kode Mata Kuliah : **ESL231**
 Nama Mata Kuliah : **Ekonomi Lingkungan**
 Kelas Paralel : **5**
 Tahun Akademik : **2016/2017**
 Semester : **Ganjil**

No.	NIM	UTS	UAS	PAPER	RATA-RATA	Huruf Mutu 2
1	A24150117	81	62	79	73	AB
2	A34130010	66	53	79	63.4	BC
3	A34140071	81	65	79	74.2	AB
4	A34140084	73	68	79	72.2	AB
5	A44130045	49	43	79	52.6	D
6	A44130048	45		79	33.8	
7	A44130070	32	33	79	41.8	D
8	A44140048	33	37	79	43.8	D
9	A44150001	57	58	79	61.8	BC
10	A44150002	67	58	79	65.8	B
11	A44150003	71	65	79	70.2	AB
12	A44150004	54	46	79	55.8	C
13	A44150005	52	60	79	60.6	BC
14	A44150006	38	40	79	47	D
15	A44150008	52	48	79	55.8	C
16	A44150009	63	49	79	60.6	BC
17	A44150010	74	57	79	68.2	B
18	A44150012	49	44	79	53	D
19	A44150013	73	56	79	67.4	B
20	A44150014	46	61	79	58.6	C
21	A44150015	64	66	79	67.8	B
22	A44150016	69	57	79	66.2	B
23	A44150017	68	63	79	68.2	B
24	A44150019	73	76	79	75.4	AB
25	A44150022	65	50	79	61.8	BC
26	A44150023	61	65	79	66.2	B
27	A44150024	78	57	79	69.8	B
28	A44150025	60	53	79	61	BC
29	A44150026	68	70	79	71	AB
30	A44150028	46	64	79	59.8	C
31	A44150029	70	77	79	74.6	AB
32	A44150030	49	54	79	57	C
33	A44150031	81	66	79	74.6	AB
34	A44150032	56	52	79	59	C
35	A44150033	70	54	79	65.4	B
36	A44150034	74	57	79	68.2	B
37	A44150035	57	61	79	63	BC
38	A44150036	79	58	79	70.6	AB
39	A44150037	73	56	79	67.4	B
40	A44150038	68	65	79	69	B
41	A44150039	82	61	79	73	AB
42	A44150041	51		79	36.2	
43	A44150042	35	50	79	49.8	D
44	A44150043	63	52	79	61.8	BC
45	A44150044	54	56	79	59.8	C
46	A44150045	77	67	79	73.4	AB
47	A44150046	71	60	79	68.2	B
48	A44150047	73	49	79	64.6	BC
49	A44150051	67	59	79	66.2	B
50	A44150052	67	49	79	62.2	BC
51	A44150053	66	68	79	69.4	B
52	A44150054	76	52	79	67	B
53	A44150055	74	60	79	69.4	B
54	A44150056	46	40	79	50.2	D
55	A44150057	51	48	79	55.4	C
56	A44150058	82	66	79	75	AB
57	A44150059	63	63	79	66.2	B
58	A44150060	54	53	79	58.6	C
59	A44150061	81	74	79	77.8	A
60	A44150062	37	56	79	53	D
61	A44150063	73	69	79	72.6	AB
62	A44150064	36	61	79	54.6	C
63	A44150066	77	71	79	75	AB
64	A44150067	79	57	79	70.2	AB
65	A44150068	70	70	79	71.8	AB
66	A44150069	77	51	79	67	B
67	A44150070	80	75	79	77.8	A
68	A44150071	75	72	79	74.6	AB
69	A44150074	70	54	79	65.4	B
70	A44150075	82	70	79	76.6	A
71	A44150077	54	61	79	61.8	BC
72	A44150078	64	67	79	68.2	B

73	A44150079	82	69	79	76.2	A
74	A44150080	77	73	79	75.8	AB
75	A44150081	75	69	79	73.4	AB
76	C14130026	71	58	79	67.4	B
77	C14130054	38	0	79	31	
78	C14140012	70	63	79	69	B
79	C24120107	49	51	79	55.8	C
80	C34130050	71	64	79	69.8	B
81	C34130060	64	67	79	68.2	B
82	C34130066	50	54	79	57.4	C
83	C34130082	56	63	79	63.4	BC
84	C34130083	84	56	79	71.8	AB
85	C34130095	55	55	79	59.8	C
86	C34130100	43	54	79	54.6	C
87	E24130006	83	79	79	80.6	A
88	E24130016	79	67	79	74.2	AB
89	E24140016	43	40	79	49	D
90	E24140017	78	76	79	77.4	A
91	E24140049	80	73	79	77	A
92	E24140052	75	74	79	75.4	AB
93	E24140061	58		79	39	
94	E24140063	72	69	79	72.2	AB
95	E24140068	64	62	79	66.2	B
96	E24140082	84	71.5	79	78	A
97	E24140084	39	61	79	55.8	C
98	E24140086	84	64	79	75	AB
99	E34120078	59	56.5	79	62	BC
100	E34130021	78		79	47	D
101	E34130112	53	57	79	59.8	C
102	E34130117	81	77	79	79	A
103	E44130032	55		79	37.8	
104	G34130057	81	69	79	75.8	AB
105	G34130069	72	59	79	68.2	B
106	G44130054	55	58	79	61	BC
107	G74140017	84.5	82	79	82.4	A
108	G74140069	51.5	69.5	79	64.2	BC
109	H24140034	66	76	79	72.6	AB
110	H34140004	76.5	89	79	82	A
111	H34140006	71	76	79	74.6	AB
112	H34140017	73	73	79	74.2	AB
113	H34140048	81.5	79	79	80	A
114	H34140063	70.5	83	79	77.2	A
115	H34140077	54	73	79	66.6	B
116	H34140119	77	73	79	75.8	AB
117	H34140140	72	76	79	75	AB

Selang Nilai	
A>80	13
75<AB≤80	30
70<B≤75	28
65<BC≤70	15
55<C≤65	16
40<D≤55	10
E≤40	0
BL	
Total	112