

**DIREKTORAT ADMINISTRASI PENDIDIKAN
INSTITUT PERTANIAN BOGOR**

BORANG NILAI MAHASISWA

Kode Mata Kuliah : **ESL231**
 Nama Mata Kuliah : **Ekonomi Lingkungan**
 Kelas Paralel : **1**
 Tahun Akademik : **2016/2017**
 Semester : **Ganjil**

No.	NIM	UTS	UAS	PAPER	RATA-RATA	Huruf Mutu 2
1	A24140035	71	63	79	69.4	B
2	A24140133	75	76	79	76.2	A
3	A24150012	53	62	79	61.8	BC
4	A24150013	81	81	79	80.6	A
5	A24150018	53	76	79	67.4	B
6	A24150020	65	74	79	71.4	AB
7	A24150048	71	69	79	71.8	AB
8	A24150053	63	68	79	68.2	B
9	A24150070	69	75	79	73.4	AB
10	A24150086	61	56	79	62.6	BC
11	A24150110	75	75	79	75.8	AB
12	A24150135	64	67	79	68.2	B
13	A24150182	82	79	79	80.2	A
14	C34130063	77	70	79	74.6	AB
15	C34130065	28	59	79	50.6	D
16	C34130102	52	63	79	61.8	BC
17	E24140030	73	72	79	73.8	AB
18	E34150092	75	79	79	77.4	A
19	H44140066	50	60	79	59.8	C
20	H44150001	70	73	79	73	AB
21	H44150002	76	75	79	76.2	A
22	H44150003	85	71	79	78.2	A
23	H44150004	83	70	79	77	A
24	H44150005	75	83	79	79	A
25	H44150006	78	72	79	75.8	AB
26	H44150007	76	81	79	78.6	A
27	H44150008	67	71	79	71	AB
28	H44150009	68	76	79	73.4	AB
29	H44150010	60	72	79	68.6	B
30	H44150011	66	57	79	65	BC
31	H44150012	79	71	79	75.8	AB
32	H44150013	80	75	79	77.8	A
33	H44150014	67	76	79	73	AB
34	H44150015	81	76	79	78.6	A
35	H44150016	77	71	79	75	AB
36	H44150017	77	72	79	75.4	AB
37	H44150018	63	75	79	71	AB
38	H44150019	56	71	79	66.6	B
39	H44150020	71	70	79	72.2	AB
40	H44150021	59	69	79	67	B
41	H44150022	79	69	79	75	AB
42	H44150023	62	69	79	68.2	B
43	H44150024	57	80	79	70.6	AB
44	H44150025	72	68	79	71.8	AB
45	H44150026	60	77	79	70.6	AB
46	H44150027	75	84	79	79.4	A
47	H44150028	61	76	79	70.6	AB
48	H44150029	69	80	79	75.4	AB
49	H44150030	78	69	79	74.6	AB
50	H44150031	64	75	79	71.4	AB
51	H44150032	68	65	79	69	B
52	H44150033	77	85	79	80.6	A
53	H44150034	81	71	79	76.6	A
54	H44150035	63	73	79	70.2	AB
55	H44150036	71	85	79	78.2	A
56	H44150037	60	67	79	66.6	B
57	H44150038	70	70	79	71.8	AB
58	H44150040	74	82	79	78.2	A
59	H44150041	77	66	79	73	AB
60	H44150042	73	58	79	68.2	B
61	H44150043	79	66	79	73.8	AB
62	H44150044	49	64	79	61	BC
63	H44150045	82	75	79	78.6	A
64	H44150046	61	65	79	66.2	B
65	H44150047	68	76	79	73.4	AB
66	H44150048	66	70	79	70.2	AB
67	H44150049	74	67	79	72.2	AB
68	H44150050	63	63	79	66.2	B
69	H44150053	80	74	79	77.4	A
70	H44150054	57	67	79	65.4	B
71	H44150055	78	70	79	75	AB
72	H44150056	74	66	79	71.8	AB

73	H44150058	60	63	79	65	BC
74	H44150059	76	56	79	68.6	B
75	H44150060	76	75	79	76.2	A
76	H44150061	51	62	79	61	BC
77	H44150062	80	61	79	72.2	AB
78	H44150063	72	67	79	71.4	AB
79	H44150064	85	82	79	82.6	A
80	H44150065	71	63	79	69.4	B
81	H44150067	67	73	79	71.8	AB
82	H44150068	80	74	79	77.4	A
83	H44150069	68	64	79	68.6	B
84	H44150070	68	59	79	66.6	B
85	H44150071	76	70	79	74.2	AB
86	H44150072	82	69	79	76.2	A
87	H44150073	79	68	79	74.6	AB
88	H44150074	72	59	79	68.2	B
89	H44150075	75	72	79	74.6	AB
90	H44150077	78	64	79	72.6	AB
91	H44150078	76	62	79	71	AB
92	H44150079	63	77	79	71.8	AB
93	H44150080	78	71	79	75.4	AB
94	H44150081	77	66	79	73	AB
95	H44150082	73	66	79	71.4	AB
96	H44150083	84	73	79	78.6	A
97	H44150084	67	62	79	67.4	B
98	H44150085	76	69	79	73.8	AB
99	H44150086	68	64	79	68.6	B
100	H44150088	46	50	79	54.2	C
101	H44150089	42	63	79	57.8	C
102	H44150090	87	85	79	84.6	A
103	H44150091	57	56	79	61	BC
104	H44150092	65	64	79	67.4	B
105	H44150095	84	89	79	85	A
106	H44150096	69	70	79	71.4	AB
107	H44150098	62	52	79	61.4	BC
108	H44150099	77	74	79	76.2	A
109	H44150101	70	58	79	67	B
110	H44150102	62	60	79	64.6	BC
111	H44150103	44	56	79	55.8	C
112	H44150104	79	69	79	75	AB
113	H44150105	78	77	79	77.8	A
114	H44150106	68	56	79	65.4	B
115	H44150107	75	64	79	71.4	AB
116	H44150108	49	46	79	53.8	D
117	H44150109	62	64	79	66.2	B
118	H54130090	57	46	79	57	C

Selang Nilai	
A>80	27
75<AB≤80	49
70<B≤75	25
65<BC≤70	10
55<C≤65	5
40<D≤55	2
E≤40	0
BL	
Total	118