

**DIREKTORAT ADMINISTRASI PENDIDIKAN
INSTITUT PERTANIAN BOGOR**

BORANG NILAI MAHASISWA

Kode Mata Kuliah : **ESL231**
 Nama Mata Kuliah : **Ekonomi Lingkungan**
 Kelas Paralel : **3**
 Tahun Akademik : **2016/2017**
 Semester : **Ganjil**

No.	NIM	UTS	UAS	PAPER	RATA-RATA	Huruf Mutu 2
1	A24150051	83	83.5	79	82.4	A
2	A24150066	66.5	69.5	79	70.2	AB
3	A24150069	69	69	79	71	AB
4	A24150083	61	57.5	79	63.2	BC
5	A24150115	60	66.5	79	66.4	B
6	A24150170	57	67.5	79	65.6	B
7	A34140009	63	59	79	64.6	BC
8	A34140030	68.5	70	79	71.2	AB
9	A34140031	80	67.5	79	74.8	AB
10	A34140040	64.5	68.5	79	69	B
11	A34140050	48	71	79	63.4	BC
12	A34140058	60.5	57.5	79	63	BC
13	A34140096	61.5	59	79	64	BC
14	C14130009	75	84	79	79.4	A
15	C14130018	38.5	51.5	79	51.8	D
16	C14130021	44.5	62	79	58.4	C
17	C14130033	45.5	62	79	58.8	C
18	C34130021	57	60.5	79	62.8	BC
19	C34130035	40		79	31.8	
20	C34130098	62	64	79	66.2	B
21	D14130006	49	57.5	79	58.4	C
22	D14130008	57.5	62.5	79	63.8	BC
23	D14130016	55	79	79	69.4	B
24	D14130046	43.5	44.5	79	51	D
25	D14130060	44	61.5	79	58	C
26	D24130066	49	44.5	79	53.2	D
27	D24130072	60.5	67	79	66.8	B
28	F44130004	61.5	60.5	79	64.6	BC
29	F44130007	63.5	70	79	69.2	B
30	F44130011	63.5	60.5	79	65.4	B
31	F44130015	60.5	68	79	67.2	B
32	F44130031	55.5	60	79	62	BC
33	F44130036	62.5	47	79	59.6	C
34	F44130037	62	55.5	79	62.8	BC
35	F44130039	71	69.5	79	72	AB
36	F44130040	68	66.5	79	69.6	B
37	F44130044	52	60.5	79	60.8	BC
38	F44130047	60.5	66	79	66.4	B
39	F44130050	67	74	79	72.2	AB
40	F44130052	66.5	55.5	79	64.6	BC
41	F44130073	78.5	66.5	79	73.8	AB
42	F44130076	69	56.5	79	66	B
43	F44130081	65	60.5	79	66	B
44	F44130083	54	53	79	58.6	C
45	F44130084	60	63.5	79	65.2	B
46	F44130087	71.5	59	79	68	B
47	F44130097	77.5	74	79	76.4	A
48	G14150001	71	76	79	74.6	AB
49	G14150002	75	68	79	73	AB
50	G24140001	55.5	53	79	59.2	C
51	G24140035	47	62	79	59.4	C
52	G24140047	39.5	53	79	52.8	D
53	G24150003	66.5	65.5	79	68.6	B
54	G24150005	62	60.5	79	64.8	BC
55	G24150007	64	58.5	79	64.8	BC
56	G24150010	54	49	79	57	C
57	G24150012	47.5	43.5	79	52.2	D
58	G24150014	67.5	73	79	72	AB
59	G24150023	72.5	88.5	79	80.2	A
60	G24150025	62.5	59.5	79	64.6	BC
61	G24150027	66.5	72	79	71.2	AB
62	G24150031	78	78	79	78.2	A
63	G24150034	60	84	79	73.4	AB
64	G24150035	57.5	70	79	66.8	B
65	G24150038	71	70	79	72.2	AB
66	G24150039	56.5	70	79	66.4	B
67	G24150043	60	83	79	73	AB
68	G24150045	61.5	68	79	67.6	B
69	G24150046	57.5	77	79	69.6	B
70	G24150051	81	72	79	77	A
71	G24150052	57		79	38.6	
72	G24150058	69	55	79	65.4	B
73	G24150062	62	62	79	65.4	B
74	G24150064	74	85	79	79.4	A

75	G24150068	68	63	79	68.2	B
76	G24150075	78	77	79	77.8	A
77	G24150077	77	68	79	73.8	AB
78	G24150078	59	60	79	63.4	BC
79	G24150083	59	60	79	63.4	BC
80	G34130012	72	66.5	79	71.2	AB
81	G34130015	67	75	79	72.6	AB
82	G34130019	58	55	79	61	BC
83	G34130024	69	66.5	79	70	B
84	G34130062	60	46	79	58.2	C
85	G44130025	59.5	67	79	66.4	B
86	G44130032	68.5	80	79	75.2	AB
87	G44130035	59	67	79	66.2	B
88	G44130039	69	78	79	74.6	AB
89	G44130060	59	70	79	67.4	B
90	G44150002	79	78	79	78.6	A
91	G44150009	82	77	79	79.4	A
92	G44150012	74	81	79	77.8	A
93	G44150015	74.5	72	79	74.4	AB
94	G44150018	69	77	79	74.2	AB
95	G44150027	73	79	79	76.6	A
96	G44150065	56	64	79	63.8	BC
97	G44150066	60	71	79	68.2	B
98	G44150070	77	86	79	81	A
99	G74130032	50	63	79	61	BC
100	G74130045	56.5	50	79	58.4	C
101	G74130050			79	15.8	
102	G84140001	58.5	59	79	62.8	BC
103	G84140018	62	78	79	71.8	AB
104	G84140025	48	65	79	61	BC
105	G84140032	54	60	79	61.4	BC
106	G84140059	61	81	79	72.6	AB
107	G84140060	64	70	79	69.4	B
108	H24140013	90	72	79	80.6	A
109	H24140058	72	57	79	67.4	B
110	H24140060	87	88	79	85.8	A
111	H24140062	77	85	79	80.6	A
112	H24140080	87	78	79	81.8	A
113	H24140093	83	75	79	79	A
114	H24140099	78	66	79	73.4	AB
115	H54130031	67	63.5	79	68	B
116	I24130013	44	64	79	59	C
117	I24140001	60	72	79	68.6	B

Selang Nilai	
A>80	18
75<AB≤80	24
70<B≤75	32
65<BC≤70	23
55<C≤65	12
40<D≤55	5
E≤40	0
BL	
Total	114