

**DIREKTORAT ADMINISTRASI PENDIDIKAN
INSTITUT PERTANIAN BOGOR**

FORM PEMASUKAN NILAI MAHASISWA

Kode Mata Kuliah : **ESL225**
 Nama Mata Kuliah : **Ekonomi Kelembagaan**
 Kelas Paralel : **1**
 Tahun Akademik : **2016/2017**
 Semester : **Genap**

No.	NIM	40% UTS	40% UAS	20% Tugas dan Test	Nilai Akhir	Huruf Mutu
1	H44140066	68	45	82	61.6	BC
2	H44140108	76	50	86	67.6	B
3	H44150001	88	64	78	76.4	AB
4	H44150002	76	60	90	72.4	B
5	H44150003	82	86	85	84.2	A
6	H44150004	78	62	82	72.4	B
7	H44150005	85	74	85	80.6	A
8	H44150006	73	52	76	65.2	B
9	H44150007	87	82	78	83.2	A
10	H44150008	82	71	78	76.8	AB
11	H44150009	80	67	85	75.8	AB
12	H44150010	83	52	80	70.0	B
13	H44150011	77	54	78	68.0	B
14	H44150012	80	68	78	74.8	AB
15	H44150013	87	54	84	73.2	B
16	H44150014	68	67	88	71.6	B
17	H44150015	83	56	76	70.8	B
18	H44150016	87	56	84	74.0	B
19	H44150017	92	52	84	74.4	B
20	H44150018	82	80	78	80.4	A
21	H44150019	83	82	78	81.6	A
22	H44150020	72	36	85	60.2	BC
23	H44150021	83	33	77	61.8	BC
24	H44150022	74	68	82	73.2	B
25	H44150023	77	62	78	71.2	B
26	H44150024	87	58	90	76.0	AB
27	H44150025	76	36	78	60.4	BC
28	H44150026	83	76	78	79.2	AB
29	H44150027	78	58	86	71.6	B
30	H44150028	80	62	88	74.4	B
31	H44150029	77	60	78	70.4	B
32	H44150030	83	69	79	76.6	AB
33	H44150031	84	68	77	76.2	AB
34	H44150032	68	60	77	66.6	B
35	H44150033	78	74	92	79.2	AB
36	H44150034	86	77	78	80.8	A
37	H44150035	92	58	80	76.0	AB
38	H44150036	86	63	90	77.6	AB
39	H44150037	81	62	77	72.6	B
40	H44150038	77	86	90	83.2	A
41	H44150040	86	47	92	71.6	B
42	H44150041	73	66	84	72.4	B
43	H44150042	77	72	78	75.2	AB
44	H44150043	75	51	90	68.4	B

45	H44150044	65	60	85	67.0	B
46	H44150045	72	80	86	78.0	AB
47	H44150046	78	56	77	69.0	B
48	H44150047	78	70	90	77.2	AB
49	H44150048	77	73	77	75.4	AB
50	H44150049	78	68	78	74.0	B
51	H44150050	73	64	80	70.8	B
52	H44150053	80	70	78	75.6	AB
53	H44150054	69	59	78	66.8	B
54	H44150055	80	66	79	74.2	B
55	H44150056	83	70	83	77.8	AB
56	H44150058	76	46	82	65.2	B
57	H44150059	77	51	83	67.8	B
58	H44150060	83	74	79	78.6	AB
59	H44150061	76	34	86	61.2	BC
60	H44150062	76	54	84	68.8	B
61	H44150063	72	54	80	66.4	B
62	H44150064	77	80	79	78.6	AB
63	H44150065	90	62	82	77.2	AB
64	H44150067	74	43	77	62.2	BC
65	H44150068	78	58	77	69.8	B
66	H44150069	82	69	76	75.6	AB
67	H44150070	82	50	88	70.4	B
68	H44150071	83	73	77	77.8	AB
69	H44150072	78	51	85	68.6	B
70	H44150073	77	58	88	71.6	B
71	H44150074	73	56	85	68.6	B
72	H44150075	82	39	80	64.4	BC
73	H44150077	65	44	83	60.2	BC
74	H44150078	78	66	83	74.2	B
75	H44150079	72	46	77	62.6	BC
76	H44150080	73	65	82	71.6	B
77	H44150081	72	62	80	69.6	B
78	H44150082	74	58	86	70.0	B
79	H44150083	78	52	77	67.4	B
80	H44150084	78	30	83	59.8	BC
81	H44150085	85	68	76	76.4	AB
82	H44150086	76	47	80	65.2	B
83	H44150088	42	52	82	54.0	BC
84	H44150089	79	43	83	65.4	B
85	H44150090	83	77	83	80.6	A
86	H44150091	56	34	88	53.6	BC
87	H44150092	68	56	76	64.8	B
88	H44150095	93	70	79	81.0	A
89	H44150096	69	46	76	61.2	BC
90	H44150098	68	40	82	59.6	BC
91	H44150099	78	78	83	79.0	AB
92	H44150101	72	37	76	58.8	BC
93	H44150102	77	50	80	66.8	B
94	H44150103	51	39	80	52.0	BC
95	H44150104	73	72	83	74.6	AB
96	H44150105	83	67	83	76.6	AB
97	H44150106	72	42	76	60.8	BC
98	H44150107	82	64	80	74.4	B
99	H44150108	74	38	80	60.8	BC
100	H44150109	76	47	83	65.8	B

Ket:

A=	≥80
AB=	75-79
B=	65-74
BC=	50-64
C=	41-49
D=	≤40