



Appendix N

STUDENTS SCORE LIST



2011-2012-1Score List							
OECE			CHEN Jiabi / PENG Runling				examination
Laser Technology			12000410				Credit: 2
NO.	Class (09-1,09-2)	Number	Usually Result	Final Score	Experiment	Sum	Remark
1	Optoelectronic Engineering	0812050217	75	50		60	
2	Optoelectronic Engineering	0912050105	87	75		80	
3	Optoelectronic Engineering	0912050112	95	82		87	
4	Optoelectronic Engineering	0912050113	87	70		77	
5	Optoelectronic Engineering	0912050114	99	93		95	
6	Optoelectronic Engineering	0912050118	80	66		72	
7	Optoelectronic Engineering	0912050128	99	94		96	
8	Optoelectronic Engineering	0924010108	95	71		81	
9	Optoelectronic Engineering	0912000236	70	42		53	
10	Optoelectronic Engineering	0912000330	95	70		80	
11	Optoelectronic Engineering	0912050210	92	85		88	
12	Optoelectronic Engineering	0912050212	85	61		71	
13	Optoelectronic Engineering	0912050219	88	76		81	
14	Optoelectronic Engineering	0912050224	90	83		86	
15	Optoelectronic Engineering	0912050227	89	76		81	
16	Optoelectronic Engineering	0912050229	88	75		80	
17	Optoelectronic Engineering	0912050232	65	26		42	



18	Optoelectronic Engineering	0912057233	80	59		67	
19	Optoelectronic Engineering	0912050319	75	51		61	
20	Optoelectronic Engineering	0912050328	88	76		81	
21	Optoelectronic Engineering	0812000101	80	69		73	
22	Optoelectronic Engineering	0812000114	90	90		90	
23	Optoelectronic Engineering	0812000120	87	58		70	
24	Optoelectronic Engineering	0812000122	92	75		82	
25	Optoelectronic Engineering	0812000123	96	86		90	
26	Optoelectronic Engineering	0812000126	85	65		73	
27	Optoelectronic Engineering	0812000128	95	90		92	
28	Optoelectronic Engineering	0812000129	98	77		85	
29	Optoelectronic Engineering	0812000130	44	44		44	
30	Optoelectronic Engineering	0812000133	94	79		85	
31	Optoelectronic Engineering	0812000213	95	82		87	
32	Optoelectronic Engineering	0812010101	96	91		93	
33	Optoelectronic Engineering	0812010102	98	88		92	
34	Optoelectronic Engineering	0812010111	89	75		81	
35	Optoelectronic Engineering	0812010113	93	73		81	
36	Optoelectronic Engineering	0812000315	89	65		75	
37	Optoelectronic Engineering	0812000324	97	97		97	
38	Optoelectronic Engineering	0812000325	85	70		76	



39	Optoelectronic Engineering	0812000326	96	96		96	
40	Optoelectronic Engineering	0812000329	70	58		63	
41	Optoelectronic Engineering	0812000331	77	53		63	
42	Optoelectronic Engineering	0812000332	60	38		47	
43	Optoelectronic Engineering	0812010202				93	suspend
44	Optoelectronic Engineering	0812010204	95	73		82	
45	Optoelectronic Engineering	0812010205	73	60		65	
46	Optoelectronic Engineering	0812010206	70	59		63	
47	Optoelectronic Engineering	0812010207	70	54		60	
48	Optoelectronic Engineering	0812010209				66	suspend
49	Optoelectronic Engineering	0812010211	75	62		67	
50	Optoelectronic Engineering	0812010213	43	43		43	
51	Optoelectronic Engineering	0912000112	70	41		53	
52	Optoelectronic Engineering	0912000117	80	55		65	
53	Optoelectronic Engineering	0912000132	60	37		46	
54	Optoelectronic Engineering	0912000229	89	69		77	
55	Optoelectronic Engineering	0912000230	87	68		76	
56	Optoelectronic Engineering	0912000337	90	77		82	
57	Optoelectronic Engineering	0912000411	95	70		80	
58	Optoelectronic Engineering	0912000432	99	85		91	
59	Optoelectronic Engineering	0912000509	98	73		83	



60	Optoelectronic Engineering	0912000529	85	55		67	
61	Optoelectronic Engineering	0912050307	95	78		85	
62	others	0920050406		0		0	absent

examination/test result statistics		
more than 90(excellent)	11	17.74%
80-89(good)	21	33.87%
70-79(middle)	10	16.13%
60-69(pass)	12	19.35%
less than 60(failure)	8	12.90%
other	0	0
sum	62	100.00%
two students suspend the examination/one is absent	nobody exempt	59 students attend the examination and the total number is 62
Usually performance: 40% final score: 60% experiment: 0%		



2011-2012-2 Score List							
OECE			CHEN Kejian				test
Sensor Technology B			12000132				Credit: 2.5
NO.	Class(09)	Number	Usually Result	Final Score	Experiment	Sum	Remark
1	Optoelectronic Engineering	0912000214	0	0	0	0	
2	Optoelectronic Engineering	0612000315	10	86	70	61	
3	Optoelectronic Engineering	0912000104	95	92	82	91	
4	Optoelectronic Engineering	0912000105	95	91	72	89	
5	Optoelectronic Engineering	0912000112	78	93	73	86	
6	Optoelectronic Engineering	0912000132	93	88	73	87	
7	Optoelectronic Engineering	0912000133	94	91	92	92	
8	Optoelectronic Engineering	0912000337	88	84	75	84	
9	Optoelectronic Engineering	0912000411	94.5	90	80	90	
10	Optoelectronic Engineering	0912000432	92.5	91	90	91	
11	Optoelectronic Engineering	0912000509	94	93	73	90	
12	Optoelectronic Engineering	0912000518	95	90	78	90	
13	Optoelectronic Engineering	0912000525	95.5	92	76	91	
14	Optoelectronic Engineering	0912000529	95.5	92	95	94	
15	Optoelectronic Engineering	0912000531	84	89	70	85	
16	Optoelectronic Engineering	0912000535	93	95	81	92	
17	Optoelectronic Engineering	0912050207	97	95	93	95	
18	Optoelectronic Engineering	0912050215	94.5	93	72	90	



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	Engineering						
19	Optoelectronic Engineering	0912050303	92	95	91	94	
20	Optoelectronic Engineering	0912050307	94.5	90	80	90	

examination/test result statistics		
more than 90(excellent)	13	65.00%
80-89(good)	5	25.00%
70-79(middle)	0	0.00%
60-69(pass)	1	5.00%
less than 60(failure)	1	5.00%
other	0	0
sum	20	100.00%
no students suspend the examination/nobody absent	nobody exempt	20 students attend the examination and the total number is 20
Usually performance: 30% final score: 55% experiment: 15%		



2011-2012-1Score List							
OECE			CHEN Lin				test
Microcontroller principle and interface			12000143				Credit: 2
NO.	Class (09)	Number	Usually Result	Final Score	Experiment	Sum	Remark
1	Optoelectronic Engineering	0912050109	80	84	78	81	
2	Optoelectronic Engineering	0912050111	99	94	97	96	
3	Optoelectronic Engineering	0912050123	80	82	82	82	
4	Optoelectronic Engineering	0912050132	80	85	87	85	
5	Optoelectronic Engineering	0922020101	80	80	75	78	
6	Optoelectronic Engineering	0924010108	80	80	75	78	
7	Optoelectronic Engineering	0912000328	75	85	87	84	
8	Optoelectronic Engineering	0912050217	80	75	78	77	
9	Optoelectronic Engineering	0912050228	80	85	87	85	
10	Optoelectronic Engineering	0912057235	80	92	82	86	
11	Optoelectronic Engineering	0916020116	80	80	75	78	
12	Optoelectronic Engineering	0920050304	80	80	75	78	
13	Optoelectronic Engineering	0912000428	80	87	83	84	
14	Optoelectronic Engineering	0912050312	80	87	83	84	
15	Optoelectronic Engineering	0912050330	80	92	82	86	
16	Optoelectronic Engineering	0919020431	80	92	82	86	
17	Optoelectronic Engineering	0912000525	80	99	96	94	



18	Optoelectronic Engineering	0912000535	80	99	96	94	
19	Optoelectronic Engineering	0912050220	0	0	0	0	absent
20	Communication Engineering	0812040109	80	83	90	85	
21	Communication Engineering	0912000102	80	86	80	82	
22	Communication Engineering	0912000106	80	86	80	82	
23	Communication Engineering	0912000115	80	80	88	83	
24	Communication Engineering	0912000118	80	80	88	83	
25	Communication Engineering	0912000122	80	84	88	85	
26	Communication Engineering	0912000124	80	80	88	83	
27	Communication Engineering	0912000127	80	87	88	86	
28	Communication Engineering	0912000129	80	90	80	84	
29	Communication Engineering	0912000134	80	80	88	83	
30	Communication Engineering	0912000137	80	82	88	84	
31	Communication Engineering	0912000202	80	95	85	88	
32	Communication Engineering	0912000204	80	89	92	88	
33	Communication Engineering	0912000301	80	90	80	84	
34	Communication Engineering	0912000304	80	85	87	85	
35	Communication Engineering	0912000309	80	80	88	83	
36	Communication Engineering	0912000311	80	83	90	85	
37	Communication Engineering	0912000320	80	84	87	84	
38	Communication Engineering	0912030101	80	83	90	85	



39	Communication Engineering	0912030104	80	85	87	85	
40	Communication Engineering	0912030106	90	89	92	90	
41	Communication Engineering	0912030107	80	95	85	88	
42	Communication Engineering	0912030122	80	95	85	88	
43	Communication Engineering	0912030123	80	95	85	88	
44	Communication Engineering	0912030202	90	89	92	90	
45	Communication Engineering	0912030205	80	89	92	88	
46	Communication Engineering	0919060104	85	84	87	85	
47	Communication Engineering	0920050110	90	85	85	86	
48	Communication Engineering	0920050120	90	88	92	90	
49	Communication Engineering	0920050321	90	88	92	90	
50	Communication Engineering	0922020109	80	85	85	84	
51	Communication Engineering	0912000318	85	88	90	88	
52	Communication Engineering	0912000323	80	83	88	84	
53	Communication Engineering	0912000403	80	85	87	85	
54	Communication Engineering	0912000404	80	85	87	85	
55	Communication Engineering	0912000412	80	75	80	78	
56	Communication Engineering	0912000415	80	65	80	74	
57	Communication Engineering	0912000505	80	70	80	76	
58	Communication Engineering	0912000507	85	70	80	77	
59	Communication Engineering	0912000513	90	85	83	85	



60	Communication Engineering	0912000516	80	80	88	83	
61	Communication Engineering	0912000520	85	85	83	84	
62	Communication Engineering	0912000528	80	85	83	83	
63	Communication Engineering	0912030311	80	83	88	84	
64	Communication Engineering	0912030312	80	83	88	84	
65	Communication Engineering	0912030314	90	83	88	86	
66	Communication Engineering	0912030317	80	85	83	83	
67	Communication Engineering	0912030421	80	72	82	78	
68	Communication Engineering	0919020702	80	83	80	81	
69	Communication Engineering	0919050122	80	83	80	81	
70	Communication Engineering	0919060118	90	84	87	86	
71	Communication Engineering	0919060121	80	84	87	84	
72	Communication Engineering	0919060123	80	84	87	84	
73	Communication Engineering	0920050525	90	88	92	90	
74	Communication Engineering	0922020106	80	85	85	84	
75	Communication Engineering	0924010103	80	86	80	82	
76	Communication Engineering	0924010124	80	72	82	78	
77	Communication Engineering	0924010129	80	72	82	78	
78	Communication Engineering	0912000336	80	72	82	78	
79	Communication Engineering	0912030414	80	72	82	78	

examination/test result statistics



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more than 90(excellent)	8	10.13%
80-89(good)	56	70.89%
70-79(middle)	14	17.72%
60-69(pass)	0	0.00%
less than 60(failure)	1	1.27%
other	0	0
sum	79	100.00%
no students suspend the examination/one is absent	nobody exempt	78 students attend the examination and the total number is 79
Usually performance: 20% final score: 40% experiment: 40%		



2011-2012-2 Score List							
OECE			CHEN Qing				test
Digital Signal Processing			12000132				Credit: 2.5
NO.	Class (09)	Number	Usually Result	Final Score	Experiment	Sum	Remark
1	Optoelectronic Engineering	0912000214		0		0	absent
2	Optoelectronic Engineering	0912000104	92	92	92	92	
3	Optoelectronic Engineering	0912000105	93	93	93	93	
4	Optoelectronic Engineering	0912000117	79	79	79	79	
5	Optoelectronic Engineering	0912000132	85	85	85	85	
6	Optoelectronic Engineering	0912000133	75	75	75	75	
7	Optoelectronic Engineering	0912000229	83	83	83	83	
8	Optoelectronic Engineering	0912000230	75	75	75	75	
9	Optoelectronic Engineering	0912000337	79	79	79	79	
10	Optoelectronic Engineering	0912000411	89	89	89	89	
11	Optoelectronic Engineering	0912000432	82	82	82	82	
12	Optoelectronic Engineering	0912000509	71	71	71	71	
13	Optoelectronic Engineering	0912000518	80	80	80	80	
14	Optoelectronic Engineering	0912000525	85	85	85	85	
15	Optoelectronic Engineering	0912000529	82	82	82	82	
16	Optoelectronic Engineering	0912000531	70	70	70	70	
17	Optoelectronic Engineering	0912000535	92	92	92	92	
18	Optoelectronic Engineering	0912050207	95	95	95	95	



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19	Optoelectronic Engineering	0912050215	94	94	94	94	
20	Optoelectronic Engineering	0912050303	80	80	80	80	
21	Optoelectronic Engineering	0912050307	96	96	96	96	

examination/test result statistics		
more than 90(excellent)	6	28.57%
80-89(good)	8	38.10%
70-79(middle)	6	28.57%
60-69(pass)	0	0.00%
less than 60(failure)	1	4.76%
other	0	0
sum	21	100.00%
no students suspend the examination/one is absent	nobody exempt	20 students attend the examination and the total number is 21
Usually performance: 30% final score: 70% experiment: 0%		



2011-2012-2 Score List							
OECE			CHEN Xiaorong				examination
Microcomputer Principle and Application A			12000681				Credit: 4.0
NO.	Class (10)	Number	Usually Result	Final Score	Experiment	Sum	Remark
1	others	1012020206	73	61.5		67	
2	others	1012020207	60	28		44	
3	others	1012020317	82	80.5		81	
4	others	1012020325	60	36.5		48	
5	others	1012020326	60	38		49	
6	others	1012020327	78	42		60	
7	others	1012020403	60	17.5		39	
8	others	1012020405	73	62		68	
9	others	1012020406	65	22		44	
10	others	1012020421	78	42.5		60	
11	others	1012020422	75	47		61	
12	others	1012020102		0		0	absent
13	others	1012020314	65	20.5		43	
14	others	1012050116	74	45.5		60	
15	others	1012050326	80	40		60	
16	others	1016060115	70	60.5		65	
17	others	1016060315	85	80.5		83	
18	others	1016060322	72	63		68	
19	others	1019010232	75	60		68	
20	others	1020050305	77	65		71	
21	others	1012030102	72	62		67	
22	others	1012030115	60	21.5		41	
23	others	1012030116	75	51		63	
24	others	1012030117	74	46		60	
25	others	1012030118	60	36		48	
26	others	1012030119	80	71		76	
27	others	1012030128	93	92		93	
28	others	1012030207	72	47		60	
29	others	1012030208	73	61.5		67	
30	others	1012030209	80	66.5		73	
31	others	1012030210	60	15.5		38	
32	others	1012030213	81	65.5		73	
33	others	1012030216	73	52.5		63	
34	others	1012030217	78	64.5		71	
35	others	1012030220	96	93.5		95	



36	others	1012030222	70	60		65	
37	others	1012030223	80	71.5		76	
38	others	1012030227	70	60		65	
39	others	1012030228	60	36		48	
40	others	1012030303	81	74		78	
41	others	1012030306	63	62.5		63	
42	others	1012440128	68	51.5		60	
43	others	1024010120	75	61.5		68	
44	others	1012030404	88	83.5		86	
45	others	1012030406	96	93		95	
46	others	1012030411	80	75		78	
47	others	1012030415	92	90		91	
48	others	1012440135	72	47.5		60	
49	others	1016020313	88	87.5		88	
50	Optoelectronic Engineering	0924010108	70	70		70	
51	Optoelectronic Engineering	1012057127	88	86.5		87	
52	Optoelectronic Engineering	1012440106	60	21		41	
53	Optoelectronic Engineering	1012057228	73	61.5		67	
54	Optoelectronic Engineering	1012057229	78	77.5		78	
55	Optoelectronic Engineering	1012440112	80	66		73	
56	Optoelectronic Engineering	1012440113	76	43		60	
57	Optoelectronic Engineering	1012440115	85	70.5		78	
58	Optoelectronic Engineering	1016020324	66	53.5		60	
59	Optoelectronic Engineering	1020050324	74	61.5		68	
60	Optoelectronic Engineering	1012050323	60	21.5		41	
61	Optoelectronic Engineering	1012050407	78	68		73	
62	Optoelectronic Engineering	1012050414	60	22		41	
63	Optoelectronic Engineering	1012050420	71	49		60	



64	Optoelectronic Engineering	1012050423	70	50		60	
65	Optoelectronic Engineering	1012050424	60	35.5		48	
66	Optoelectronic Engineering	1012057326	92	91		92	
67	Optoelectronic Engineering	1012057327	86	80		83	
68	Optoelectronic Engineering	1012057329	60	20.5		40	
69	Optoelectronic Engineering	1019010230	75	44.5		60	
70	others	1012030110	60	29.5		45	
71	others	1012030111	60	44		52	
72	others	1012030113	75	51		63	
73	others	1012030124	60	22		41	
74	others	1012030127	60	27		44	
75	others	1012030314	60	11		36	
76	others	1012030414	80	74.5		77	
77	others	1012440125	70	60		65	
78	others	1014040206	86	83		85	
79	others	1016020122	60	33		47	
80	others	1019050130	66	53		60	
81	others	0819000616		0		0	absent
82	others	0816070108	60	11.5		36	
83	others	1012020124	81	81		81	
84	others	1012020201	88	85.5		87	
85	others	1012020218	60	27.5		44	

examination/test result statistics		
more than 90(excellent)	5	5.88%
80-89(good)	9	10.59%
70-79(middle)	14	16.47%
60-69(pass)	32	37.65%
less than 60(failure)	25	29.41%
other	0	0
sum	85	100.00%
no students suspend the examination/two students are absent	nobody exempt	83 students attend the examination and the total number is 85
Usually performance: 50% final score: 50% experiment: 0%		





2011-2012-1 Score List							
OECE			CHEN Zhang				test
Program Design and Practice C			12100380				Credit: 1.0
NO.	Class (10)	Number	Usually Result	Final Score	Experiment	Sum	Remark
1	Others	1026000106	90	80		83	
2	Others	1026000107	90	80		83	
3	Others	1026010119	90	80		83	
4	Others	1026010131	90	80		83	
5	Others	1026010223	90	80		83	
6	Others	1026010229	90	80		83	
7	Others	1026000127	90	80		83	
8	Others	1026000129	90	80		83	
9	Others	1026010232	90	80		83	
10	Others	1026010233	90	80		83	
11	Others	1026010234	90	80		83	
12	Others	1026010302	90	80		83	
13	Others	1026010308	90	80		83	
14	Others	1026010309	90	80		83	
15	Others	1026010322	90	80		83	
16	Others	1026010332	75	65		68	
17	Others	1026010334	90	80		83	
18	Others	1026010336	90	80		83	
19	Others	1026010337	90	80		83	
20	Others	1026010111	95	85		88	
21	Others	1026010124	90	80		83	
22	Others	1026010127	90	80		83	
23	Others	1026010222	90	80		83	
24	Others	1026010230	95	85		88	
25	Others	1026010301	90	80		83	
26	Others	1026010311	90	80		83	
27	Others	1026010313	90	80		83	
28	Others	1026010335	95	85		88	
29	Others	1012020206	90	80		83	
30	Others	1012020207	90	80		83	
31	Others	1012020208	90	80		83	
32	Others	1012020209	90	80		83	
33	Others	1012020225	95	85		88	
34	Others	1012020303	90	80		83	
35	Others	1012020306	90	80		83	
36	Others	1012020325	90	80		83	



37	Others	1012020327	90	80		83	
38	Others	1012050116	95	90		92	
39	Others	1012050117	95	90		92	
40	Others	1012050119	95	90		92	
41	Others	1012050120	90	80		83	
42	Others	1012050301	95	85		88	
43	Others	1012050303	95	85		88	
44	Others	1012050415	90	80		83	
45	Others	1012050416	90	80		83	
46	Others	1012050422	90	80		83	
47	Others	1012440107	90	80		83	
48	Others	1012440118	90	80		83	
49	Others	1016060104	95	85		88	
50	Others	1016060107	90	80		83	
51	Others	1016060117	90	80		83	
52	Others	1016060121	70	60		63	
53	Others	1016060206	90	80		83	
54	Others	1016060207	90	80		83	
55	Others	1016060208	90	80		83	
56	Others	1016060303	90	80		83	
57	Others	1016060309	90	80		83	
58	Others	1012030104	95	90		92	
59	Others	1012030108	95	90		92	
60	Others	1012030206	70	60		63	
61	Others	1012030207	90	80		83	
62	Others	1012030208	90	80		83	
63	Others	1012030209	70	60		63	
64	Others	1012030211	95	90		92	
65	Others	1024010107	90	80		83	
66	Others	1012030213	95	90		92	
67	Others	1012030214	90	80		83	
68	Others	1012030215	90	80		83	
69	Others	1012030216	90	80		83	
70	Others	1012030217	90	80		83	
71	Others	1012030222	90	80		83	
72	Others	1012030301	95	85		88	
73	Others	1012030302	95	85		88	
74	Others	1012030305	90	80		83	
75	Others	1012440128	90	80		83	
76	Others	1012030401	90	80		83	
77	Others	1012030406	95	90		92	
78	Others	1012030407	90	80		83	



79	Others	1012030419	90	80		83	
80	Others	1012030420	90	80		83	
81	Others	1012440137	90	80		83	
82	Optoelectronic Engineering	0824010132	90	80		83	
83	Optoelectronic Engineering	1012050106	90	80		83	
84	Optoelectronic Engineering	1012050107	90	80		83	
85	Optoelectronic Engineering	1012050115	90	80		83	
86	Optoelectronic Engineering	1012050118	90	80		83	
87	Optoelectronic Engineering	1012050121	95	90		92	
88	Optoelectronic Engineering	1012050203	90	80		83	
89	Optoelectronic Engineering	1012440105	90	80		83	
90	Optoelectronic Engineering	1012440106	90	80		83	
91	Optoelectronic Engineering	1011020801	95	85		88	
92	Optoelectronic Engineering	1012050216	95	85		88	
93	Optoelectronic Engineering	1012050221	95	85		88	
94	Optoelectronic Engineering	1012050222	95	85		88	
95	Optoelectronic Engineering	1012050223	95	85		88	
96	Optoelectronic Engineering	1012050225	90	80		83	
97	Optoelectronic Engineering	1012050226	95	85		88	
98	Optoelectronic Engineering	1012440112	90	80		83	
99	Optoelectronic Engineering	1012440113	90	80		83	
100	Optoelectronic Engineering	1012440114	90	80		83	
101	Optoelectronic Engineering	1012440115	90	80		83	



102	Optoelectronic Engineering	1012440116	90	80		83	
103	Optoelectronic Engineering	1012440117	90	80		83	
104	Optoelectronic Engineering	1012050325	95	85		88	
105	Optoelectronic Engineering	1012050404	95	85		88	
106	Optoelectronic Engineering	1012050414	90	80		83	
107	Optoelectronic Engineering	1012050421	90	80		83	
108	Optoelectronic Engineering	1012430108	90	80		83	
109	Optoelectronic Engineering	1012440132	90	80		83	
110	Others	1011020416	90	80		83	
111	Others	0614020112	80	70		73	
112	Others	1016020106	90	80		83	
113	Others	1016020111	90	80		83	
114	Others	1016020119	90	80		83	
115	Others	1016020215	90	80		83	
116	Others	1016020219	90	80		83	
117	Others	1016020320	90	80		83	
118	Others	1011020706	95	85		88	
119	Others	1011020704	95	85		88	
120	Others	1012030113	90	80		83	
121	Others	1012030124	90	80		83	
122	Others	1012030218	90	80		83	
123	Others	1012030219	95	90		92	
124	Others	1012030221	95	90		92	
125	Others	1012030322	90	80		83	
126	Others	1012030328	90	80		83	
127	Others	1012030405	90	80		83	
128	Others	1012440125	90	80		83	
129	Others	1014040206	90	80		83	
130	Others	1012020104	95	85		88	
131	Others	1012020106	95	85		88	
132	Others	1012020119	90	80		83	
133	Others	1012430102	90	80		83	
134	Others	1012430106	90	80		83	
135	Others	1012020305	90	80		83	



136	Others	1012020309	90	80		83	
137	Others	1012020402	90	80		83	
138	Others	1012430109	95	85		88	
139	Others	1012430112	95	85		88	
140	Others	1012430115	90	80		83	

examination/test result statistics		
more than 90(excellent)	11	7.86%
80-89(good)	124	88.57%
70-79(middle)	1	0.71%
60-69(pass)	4	2.86%
less than 60(failure)	0	0.00%
other	0	0
sum	140	100.00%
no students suspend the examination/no students is absent	nobody exempt	140 students attend the examination and the total number is 140
Usually performance: 30% final score: 70% experiment: 0%		



2011-2012-1 Score List							
OECE			DAI Shuguang				test
DSP principle and application			12000020				Credit: 2.0
NO.	Class	Number	Usually Result	Final Score	Experiment	Sum	Remark
1	Optoelectronic Engineering	0812000118	90	90		90	
2	Optoelectronic Engineering	0812030103	86	86		86	
3	Optoelectronic Engineering	0812030104	96	96		96	
4	Optoelectronic Engineering	0812030106	78	74		75	
5	Optoelectronic Engineering	0812030109	75	59		64	
6	Optoelectronic Engineering	0812030113	62	68		66	
7	Optoelectronic Engineering	0812030115	90	90		90	
8	Optoelectronic Engineering	0812030117	90	87		88	
9	Optoelectronic Engineering	0812030118	60	54		56	
10	Optoelectronic Engineering	0817010104	92	89		90	
11	Optoelectronic Engineering	0819020107	95	97		96	
12	Optoelectronic Engineering	0820060108	75	58		63	
13	Optoelectronic Engineering	0820060209	70	44		52	
14	Optoelectronic Engineering	0812000307	78	70		72	
15	Optoelectronic Engineering	0812000310	78	73		75	
16	Optoelectronic Engineering	0812030201	86	83		84	
17	Optoelectronic Engineering	0812030202	88	85		86	
18	Optoelectronic Engineering	0812030203	70	61		64	



19	Optoelectronic Engineering	0812030205	70	65		67	
20	Optoelectronic Engineering	0812030206	88	83		85	
21	Optoelectronic Engineering	0812030207	75	63		67	
22	Optoelectronic Engineering	0812030209	60	48		52	
23	Optoelectronic Engineering	0812030210	68	43		51	
24	Optoelectronic Engineering	0812030212	86	81		83	
25	Optoelectronic Engineering	0812030213	65	71		69	
26	Optoelectronic Engineering	0812030214	80	85		84	
27	Optoelectronic Engineering	0812030215	62	62		62	
28	Optoelectronic Engineering	0812030216	65	70		69	
29	Optoelectronic Engineering	0812030217	78	73		75	
30	Optoelectronic Engineering	0812039218	83	79		80	
31	Optoelectronic Engineering	0812039219	78	71		73	
32	Optoelectronic Engineering	0816010109	80	76		77	
33	Optoelectronic Engineering	0819010205	78	78		78	
34	Optoelectronic Engineering	0819020307	77	77		77	
35	Optoelectronic Engineering	0819040207	94	94		94	
36	Optoelectronic Engineering	0824010112	70	66		67	
37	Optoelectronic Engineering	0812040117	60	10		25	
38	Optoelectronic Engineering	0812040210		0		0	absent
39	Optoelectronic Engineering	0812040219	67	67		67	



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40	Optoelectronic Engineering	0819010303	70	82		78	
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examination/test result statistics		
more than 90(excellent)	6	15.00%
80-89(good)	8	20.00%
70-79(middle)	9	22.50%
60-69(pass)	11	27.50%
less than 60(failure)	6	15.00%
other	0	0
sum	40	100.00%
no students suspend the examination/one student is absent	nobody exempt	39 students attend the examination and the total number is 40
Usually performance: 30% final score: 70% experiment: 0%		



2011-2012-1 Score List							
OECE			DONG Xiangmei				test
Photoelectric Detection Experiment Serials			12100130				Credit: 1.0
NO.	Class (08)	Number	Usually Result	Final Score	Experiment	Sum	Remark
1	Optoelectronic Engineering	0812000104	85	85		85	
2	Optoelectronic Engineering	0812000107	80	80		80	
3	Optoelectronic Engineering	0812000108	88	88		88	
4	Optoelectronic Engineering	0812000131	80	80		80	
5	Optoelectronic Engineering	0812000136	80	80		80	
6	Optoelectronic Engineering	0812000207	88	88		88	
7	Optoelectronic Engineering	0812000208	88	88		88	
8	Optoelectronic Engineering	0812000209	88	88		88	
9	Optoelectronic Engineering	0812000210	88	88		88	
10	Optoelectronic Engineering	0812000222	90	90		90	
11	Optoelectronic Engineering	0812000224	85	85		85	
12	Optoelectronic Engineering	0812010105	90	90		90	
13	Optoelectronic Engineering	0812010106	90	90		90	
14	Optoelectronic Engineering	0812010107	85	85		85	
15	Optoelectronic Engineering	0812010109	88	88		88	
16	Optoelectronic Engineering	0812010112	85	85		85	
17	Optoelectronic Engineering	0812010208	85	85		85	
18	Optoelectronic	0812010212	85	85		85	



	Engineering						
19	Optoelectronic Engineering	0812010214	80	80		80	
20	Optoelectronic Engineering	0812020213	85	85		85	
21	Optoelectronic Engineering	0812050101	88	88		88	
22	Optoelectronic Engineering	0812050102	90	90		90	
23	Optoelectronic Engineering	0812050103	88	88		88	
24	Optoelectronic Engineering	0812050104	88	88		88	
25	Optoelectronic Engineering	0812050105	90	90		90	
26	Optoelectronic Engineering	0812050106	88	88		88	
27	Optoelectronic Engineering	0812050107	80	80		80	
28	Optoelectronic Engineering	0812050108	88	88		88	
29	Optoelectronic Engineering	0812050109	90	90		90	
30	Optoelectronic Engineering	0812050110	80	80		80	
31	Optoelectronic Engineering	0812050111	85	85		85	
32	Optoelectronic Engineering	0812050112	88	88		88	
33	Optoelectronic Engineering	0812050113	80	80		80	
34	Optoelectronic Engineering	0812050114	78	78		78	
35	Optoelectronic Engineering	0812050116	75	75		75	
36	Optoelectronic Engineering	0812050118	85	85		85	
37	Optoelectronic Engineering	0813010120	70	70		70	
38	Optoelectronic Engineering	0813010314	75	75		75	
39	Optoelectronic	0816020118	88	86		87	



	Engineering						
40	Optoelectronic Engineering	0817030108	85	85		85	
41	Optoelectronic Engineering	0820050310	88	88		88	
42	Optoelectronic Engineering	0824010132	85	85		85	
43	Optoelectronic Engineering	0811010215	85	85		85	
44	Optoelectronic Engineering	0812000227	90	90		90	
45	Optoelectronic Engineering	0812000228	82	82		82	
46	Optoelectronic Engineering	0812000230	82	82		82	
47	Optoelectronic Engineering	0812000231	78	78		78	
48	Optoelectronic Engineering	0812000235	80	80		80	
49	Optoelectronic Engineering	0812000301	90	90		90	
50	Optoelectronic Engineering	0812000312	85	85		85	
51	Optoelectronic Engineering	0812000313	85	85		85	
52	Optoelectronic Engineering	0812000314	85	85		85	
53	Optoelectronic Engineering	0812000317	80	80		80	
54	Optoelectronic Engineering	0812000327	80	80		80	
55	Optoelectronic Engineering	0812010103	90	90		90	
56	Optoelectronic Engineering	0812010108	88	88		88	
57	Optoelectronic Engineering	0812010110	85	85		85	
58	Optoelectronic Engineering	0812010114	85	85		85	
59	Optoelectronic Engineering	0812010203	90	90		90	
60	Optoelectronic	0812050201	88	88		88	



	Engineering						
61	Optoelectronic Engineering	0812050202	88	88		88	
62	Optoelectronic Engineering	0812050203	88	88		88	
63	Optoelectronic Engineering	0812050204	88	88		88	
64	Optoelectronic Engineering	0812050205	88	90		89	
65	Optoelectronic Engineering	0812050206	88	85		86	
66	Optoelectronic Engineering	0812050207	85	85		85	
67	Optoelectronic Engineering	0812050208	88	90		89	
68	Optoelectronic Engineering	0812050209	88	88		88	
69	Optoelectronic Engineering	0812050210	78	78		78	
70	Optoelectronic Engineering	0812050211	85	85		85	
71	Optoelectronic Engineering	0812050212	88	88		88	
72	Optoelectronic Engineering	0812050214	82	82		82	
73	Optoelectronic Engineering	0812050215	88	88		88	
74	Optoelectronic Engineering	0812050216	90	90		90	
75	Optoelectronic Engineering	0812050218	88	88		88	
76	Optoelectronic Engineering	0814010205	88	88		88	
77	Optoelectronic Engineering	0816020101	90	90		90	
78	Optoelectronic Engineering	0816020103	90	90		90	
79	Optoelectronic Engineering	0819010106	90	90		90	
80	Optoelectronic Engineering	0819010209	88	88		88	
81	Optoelectronic	0819010214	88	88		88	



	Engineering						
82	Optoelectronic Engineering	0819020111	88	88		88	
83	Optoelectronic Engineering	0819020308	88	88		88	
84	Optoelectronic Engineering	0819060108	88	88		88	
85	Optoelectronic Engineering	0812050115		0		0	absent
86	Optoelectronic Engineering	0812050213		0		0	absent

examination/test result statistics		
more than 90(excellent)	14	16.28%
80-89(good)	64	74.42%
70-79(middle)	6	6.98%
60-69(pass)	0	0.00%
less than 60(failure)	2	2.33%
other	0	0
sum	86	100.00%
no students suspend the examination/two students are absent	nobody exempt	84 students attend the examination and the total number is 86
Usually performance: 30% final score: 70% experiment: 0%		



2011-2012-1 Score List							
OECE			DONG Xiangmei				test
Optical Communication Experiment Serials			12100150				Credit: 1.0
NO.	Class (08)	Number	Usually Result	Final Score	Experiment	Sum	Remark
1	Optoelectronic Engineering	0812000136	85	85		85	
2	Optoelectronic Engineering	0812010106	90	90		90	
3	Optoelectronic Engineering	0812050102	90	90		90	
4	Optoelectronic Engineering	0812050113	90	90		90	
5	Optoelectronic Engineering	0812050208	80	80		80	
6	Optoelectronic Engineering	0812050209	85	85		85	
7	Optoelectronic Engineering	0812050210	80	80		80	
8	Optoelectronic Engineering	0812050218	75	75		75	
9	Optoelectronic Engineering	0712010210	65	65		65	
10	Optoelectronic Engineering	0812000101	90	90		90	
11	Optoelectronic Engineering	0812000114	85	85		85	
12	Optoelectronic Engineering	0812000120	80	80		80	
13	Optoelectronic Engineering	0812000122	82	82		82	
14	Optoelectronic Engineering	0812000123	92	92		92	
15	Optoelectronic Engineering	0812000126	85	85		85	
16	Optoelectronic Engineering	0812000128	82	82		82	
17	Optoelectronic Engineering	0812000129	82	82		82	
18	Optoelectronic	0812000130	75	75		75	



	Engineering						
19	Optoelectronic Engineering	0812000133	80	80		80	
20	Optoelectronic Engineering	0812000213	90	90		90	
21	Optoelectronic Engineering	0812010101	90	90		90	
22	Optoelectronic Engineering	0812010102	90	90		90	
23	Optoelectronic Engineering	0812010111	90	90		90	
24	Optoelectronic Engineering	0812010113	82	82		82	
25	Optoelectronic Engineering	0816010111	92	92		92	
26	Optoelectronic Engineering	0812000315	82	82		82	
27	Optoelectronic Engineering	0812000324	82	82		82	
28	Optoelectronic Engineering	0812000325	92	92		92	
29	Optoelectronic Engineering	0812000326	92	92		92	
30	Optoelectronic Engineering	0812000329	82	82		82	
31	Optoelectronic Engineering	0812000331	82	82		82	
32	Optoelectronic Engineering	0812000332	82	82		82	
33	Optoelectronic Engineering	0812010202	90	90		90	
34	Optoelectronic Engineering	0812010204	85	85		85	
35	Optoelectronic Engineering	0812010205	90	90		90	
36	Optoelectronic Engineering	0812010206	92	92		92	
37	Optoelectronic Engineering	0812010207	82	82		82	
38	Optoelectronic Engineering	0812010209	90	90		90	
39	Optoelectronic	0812010210	90	90		90	



	Engineering						
40	Optoelectronic Engineering	0812010211	82	82		82	
41	Optoelectronic Engineering	0812010213	80	80		80	
42	Optoelectronic Engineering	0812000204	80	80		80	

examination/test result statistics		
more than 90(excellent)	17	40.48%
80-89(good)	22	52.38%
70-79(middle)	2	4.76%
60-69(pass)	1	2.38%
less than 60(failure)	0	0.00%
other	0	0
sum	42	100.00%
no students suspend the examination/no students are absent	nobody exempt	42 students attend the examination and the total number is 42
Usually performance: 30% final score: 70% experiment: 0%		



2011-2012-2 Score List							
OECE			DONG Xiangmei				test
Photoelectric Information Experiment Serials			12100140				credit: 1.0
NO.	Class(09)	Number	Usually Result	Final Score	Experiment	Sum	Remark
1	Optoelectronic Engineering	0716050211	70	70		70	
2	Optoelectronic Engineering	0912000214		0		0	absent
3	Optoelectronic Engineering	0912000104	82	86		85	
4	Optoelectronic Engineering	0912000105	85	85		85	
5	Optoelectronic Engineering	0912000112	90	76		80	
6	Optoelectronic Engineering	0912000117	85	85		85	
7	Optoelectronic Engineering	0912000132	88	84		85	
8	Optoelectronic Engineering	0912000229	88	84		85	
9	Optoelectronic Engineering	0912000230	76	82		80	
10	Optoelectronic Engineering	0912000337	92	82		85	
11	Optoelectronic Engineering	0912000411	80	80		80	
12	Optoelectronic Engineering	0912000432	86	92		90	
13	Optoelectronic Engineering	0912000509	85	85		85	
14	Optoelectronic Engineering	0912000518	92	82		85	
15	Optoelectronic Engineering	0912000525	82	86		85	
16	Optoelectronic Engineering	0912000529	76	82		80	
17	Optoelectronic Engineering	0912000531	80	80		80	
18	Optoelectronic Engineering	0912000535	85	85		85	



	Engineering						
19	Optoelectronic Engineering	0912050207	94	88		90	
20	Optoelectronic Engineering	0912050215	82	86		85	
21	Optoelectronic Engineering	0912050303	84	93		90	
22	Optoelectronic Engineering	0912050307	94	88		90	

examination/test result statistics		
more than 90(excellent)	4	18.18%
80-89(good)	16	72.73%
70-79(middle)	1	4.55%
60-69(pass)	0	0.00%
less than 60(failure)	1	4.55%
other	0	0
sum	22	100.00%
no students suspend the examination/one student is absent	nobody exempt	21 students attend the examination and the total number is 22
Usually performance: 30% final score: 70% experiment: 0%		



2011-2012-1 Score List							
OECE			FANG Baoying				test
Engineering Optics Experiment Series			12100120				Credit: 0.5
NO.	Class (09)	Number	Usually Result	Final Score	Experiment	Sum	Remark
1	Optoelectronic Engineering	0816020118	80	80		80	
2	Optoelectronic Engineering	0824010132	80	80		80	
3	Optoelectronic Engineering	0812050218	84	84		84	
4	Optoelectronic Engineering	0812050217	80	80		80	
5	Optoelectronic Engineering	0912000114	78	77		78	
6	Optoelectronic Engineering	0912000125	82	86		83	
7	Optoelectronic Engineering	0912000126	88	93		90	
8	Optoelectronic Engineering	0912000201	85	88		86	
9	Optoelectronic Engineering	0912000203	80	80		80	
10	Optoelectronic Engineering	0912000208	84	80		83	
11	Optoelectronic Engineering	0912000219	88	85		87	
12	Optoelectronic Engineering	0912000227	80	75		79	
13	Optoelectronic Engineering	0912050101	88	93		90	
14	Optoelectronic Engineering	0912050102	88	93		90	
15	Optoelectronic Engineering	0912050103	84	90		86	
16	Optoelectronic Engineering	0912050104	84	90		86	
17	Optoelectronic Engineering	0912050105	85	92		87	
18	Optoelectronic Engineering	0912050106	85	90		87	



	Engineering						
19	Optoelectronic Engineering	0912050107	76	75		76	
20	Optoelectronic Engineering	0912050108	85	90		87	
21	Optoelectronic Engineering	0912050109	83	75		81	
22	Optoelectronic Engineering	0912050110	83	80		82	
23	Optoelectronic Engineering	0912050111	88	95		90	
24	Optoelectronic Engineering	0912050112	88	88		88	
25	Optoelectronic Engineering	0912050113	81	90		84	
26	Optoelectronic Engineering	0912050114	86	88		87	
27	Optoelectronic Engineering	0912050115	82	90		84	
28	Optoelectronic Engineering	0912050116	90	90		90	
29	Optoelectronic Engineering	0912050117	88	93		90	
30	Optoelectronic Engineering	0912050118	76	75		76	
31	Optoelectronic Engineering	0912050119	90	90		90	
32	Optoelectronic Engineering	0912050120	90	95		92	
33	Optoelectronic Engineering	0912050121	82	80		81	
34	Optoelectronic Engineering	0912050122	76	75		76	
35	Optoelectronic Engineering	0912050123	80	81		80	
36	Optoelectronic Engineering	0912050124	83	80		82	
37	Optoelectronic Engineering	0912050125	82	90		84	
38	Optoelectronic Engineering	0912050126	83	90		85	
39	Optoelectronic	0912050128	85	90		87	



	Engineering						
40	Optoelectronic Engineering	0912050129	84	92		86	
41	Optoelectronic Engineering	0912050130	82	80		81	
42	Optoelectronic Engineering	0912050131	84	90		86	
43	Optoelectronic Engineering	0912050132	85	92		87	
44	Optoelectronic Engineering	0912057133	83	80		82	
45	Optoelectronic Engineering	0916020127	78	90		82	
46	Optoelectronic Engineering	0922020101	85	88		86	
47	Optoelectronic Engineering	0924010108	85	80		84	
48	Optoelectronic Engineering	0912000236	84	88		85	
49	Optoelectronic Engineering	0912000302	80	88		82	
50	Optoelectronic Engineering	0912000303	85	86		85	
51	Optoelectronic Engineering	0912000314	75	75		75	
52	Optoelectronic Engineering	0912000319	83	90		85	
53	Optoelectronic Engineering	0912000322	83	90		85	
54	Optoelectronic Engineering	0912000324	80	80		80	
55	Optoelectronic Engineering	0912000328	84	88		85	
56	Optoelectronic Engineering	0912000330	80	80		80	
57	Optoelectronic Engineering	0912000331	84	80		83	
58	Optoelectronic Engineering	0912000333	83	90		85	
59	Optoelectronic Engineering	0912000401	84	88		85	
60	Optoelectronic	0912050201	83	80		82	



	Engineering						
61	Optoelectronic Engineering	0912050202	86	80		84	
62	Optoelectronic Engineering	0912050203	83	80		82	
63	Optoelectronic Engineering	0912050204	82	88		84	
64	Optoelectronic Engineering	0912050205	80	80		80	
65	Optoelectronic Engineering	0912050206	88	94		90	
66	Optoelectronic Engineering	0912050208	84	90		86	
67	Optoelectronic Engineering	0912050209	75	80		77	
68	Optoelectronic Engineering	0912050210	83	90		85	
69	Optoelectronic Engineering	0912050211	90	93		91	
70	Optoelectronic Engineering	0912050212	83	80		82	
71	Optoelectronic Engineering	0912050213	78	90		82	
72	Optoelectronic Engineering	0912050214		0		0	absent
73	Optoelectronic Engineering	0912050216	76	80		77	
74	Optoelectronic Engineering	0912050218	82	80		81	
75	Optoelectronic Engineering	0912050219	84	80		83	
76	Optoelectronic Engineering	0912050221	86	90		87	
77	Optoelectronic Engineering	0912050222	76	80		77	
78	Optoelectronic Engineering	0912050224	85	88		86	
79	Optoelectronic Engineering	0912050225	81	88		83	
80	Optoelectronic Engineering	0912050226	78	93		83	
81	Optoelectronic Engineering	0912050227	85	80		84	



	Engineering						
82	Optoelectronic Engineering	0912050228	84	90		86	
83	Optoelectronic Engineering	0912050229	85	87		86	
84	Optoelectronic Engineering	0912050231	83	89		85	
85	Optoelectronic Engineering	0912050232	78	90		82	
86	Optoelectronic Engineering	0912057233	84	80		83	
87	Optoelectronic Engineering	0912057235	85	89		86	
88	Optoelectronic Engineering	0912057236	83	88		85	
89	Optoelectronic Engineering	0916020116	84	90		86	
90	Optoelectronic Engineering	0920050304	88	93		90	
91	Optoelectronic Engineering	0920050323	85	88		86	
92	Optoelectronic Engineering	0912000416	82	88		84	
93	Optoelectronic Engineering	0912000417	80	88		82	
94	Optoelectronic Engineering	0912000422	80	88		82	
95	Optoelectronic Engineering	0912000424	80	80		80	
96	Optoelectronic Engineering	0912000425	80	80		80	
97	Optoelectronic Engineering	0912000426	84	80		83	
98	Optoelectronic Engineering	0912000428	80	90		83	
99	Optoelectronic Engineering	0912000429	84	80		83	
100	Optoelectronic Engineering	0912000511	82	88		84	
101	Optoelectronic Engineering	0912000514	90	90		90	
102	Optoelectronic Engineering	0912000527	75	75		75	



	Engineering						
103	Optoelectronic Engineering	0912050301	85	89		86	
104	Optoelectronic Engineering	0912050302	85	91		87	
105	Optoelectronic Engineering	0912050304	83	80		82	
106	Optoelectronic Engineering	0912050305	90	90		90	
107	Optoelectronic Engineering	0912050306	83	90		85	
108	Optoelectronic Engineering	0912050308	90	90		90	
109	Optoelectronic Engineering	0912050309	80	88		82	
110	Optoelectronic Engineering	0912050310	90	90		90	
111	Optoelectronic Engineering	0912050311	75	80		77	
112	Optoelectronic Engineering	0912050312	86	88		87	
113	Optoelectronic Engineering	0912050313	90	90		90	
114	Optoelectronic Engineering	0912050314	84	80		83	
115	Optoelectronic Engineering	0912050315	88	93		90	
116	Optoelectronic Engineering	0912050316		0		0	absent
117	Optoelectronic Engineering	0912050317	92	90		91	
118	Optoelectronic Engineering	0912050318	84	80		83	
119	Optoelectronic Engineering	0912050319	82	93		85	
120	Optoelectronic Engineering	0912050320	84	90		86	
121	Optoelectronic Engineering	0912050321	76	75		76	
122	Optoelectronic Engineering	0912050322	85	87		86	
123	Optoelectronic Engineering	0912050323	82	80		81	



	Engineering						
124	Optoelectronic Engineering	0912050324	84	90		86	
125	Optoelectronic Engineering	0912050325	86	80		84	
126	Optoelectronic Engineering	0912050326	84	90		86	
127	Optoelectronic Engineering	0912050327	92	90		91	
128	Optoelectronic Engineering	0912050328	92	91		92	
129	Optoelectronic Engineering	0912050329	88	90		89	
130	Optoelectronic Engineering	0912050330	77	75		76	
131	Optoelectronic Engineering	0912050331	90	90		90	
132	Optoelectronic Engineering	0912050332	83	80		82	
133	Optoelectronic Engineering	0912057333	90	90		90	
134	Optoelectronic Engineering	0912057334	80	86		82	
135	Optoelectronic Engineering	0919020431	76	75		76	
136	Optoelectronic Engineering	0919020626	84	80		83	
137	Optoelectronic Engineering	0920050322	88	92		89	
138	Optoelectronic Engineering	0912000214		0		0	absent
139	Optoelectronic Engineering	0912000104	90	90		90	
140	Optoelectronic Engineering	0912000105	90	90		90	
141	Optoelectronic Engineering	0912000112	81	80		81	
142	Optoelectronic Engineering	0912000117	86	85		86	
143	Optoelectronic Engineering	0912000132	75	75		75	
144	Optoelectronic Engineering	0912000133	86	90		87	



	Engineering						
145	Optoelectronic Engineering	0912000229	84	88		85	
146	Optoelectronic Engineering	0912000337	82	80		81	
147	Optoelectronic Engineering	0912000411	75	75		75	
148	Optoelectronic Engineering	0912000432	85	90		87	
149	Optoelectronic Engineering	0912000509	85	90		87	
150	Optoelectronic Engineering	0912000518	81	80		81	
151	Optoelectronic Engineering	0912000525	90	92		91	
152	Optoelectronic Engineering	0912000531	80	80		80	
153	Optoelectronic Engineering	0912000535	75	75		75	
154	Optoelectronic Engineering	0912050207	90	90		90	
155	Optoelectronic Engineering	0912050215	85	88		86	
156	Optoelectronic Engineering	0912050220		0		0	absent
157	Optoelectronic Engineering	0912050303	90	90		90	
158	Optoelectronic Engineering	0912050307	90	90		90	

examination/test result statistics		
more than 90(excellent)	28	17.72%
80-89(good)	109	68.99%
70-79(middle)	17	10.76%
60-69(pass)	0	0.00%
less than 60(failure)	4	2.53%
other	0	0
sum	158	100.00%
no students suspend the examination/four students are absent	nobody exempt	154 students attend the examination and the total number is 158
Usually performance: 70% final score: 30% experiment: 0%		





2011-2012-1 Score List							
OECE			FANG Baoying				test
Laser and Optics Information Experiment Serials			12100180				Credit: 1.0
NO.	Class (09)	Number	Usually Result	Final Score	Experiment	Sum	Remark
1	Optoelectronic Engineering	0912000214		0		0	absent
2	Optoelectronic Engineering	0912000104	78	81		80	
3	Optoelectronic Engineering	0912000105	76	78		77	
4	Optoelectronic Engineering	0912000112	76	77		77	
5	Optoelectronic Engineering	0912000117	91	90		90	
6	Optoelectronic Engineering	0912000132	92	90		91	
7	Optoelectronic Engineering	0912000133	78	78		78	
8	Optoelectronic Engineering	0912000229	90	92		91	
9	Optoelectronic Engineering	0912000230	82	86		85	
10	Optoelectronic Engineering	0912000337	78	76		77	
11	Optoelectronic Engineering	0912000411	80	76		77	
12	Optoelectronic Engineering	0912000432	78	81		80	
13	Optoelectronic Engineering	0912000509	91	92		92	
14	Optoelectronic Engineering	0912000518	75	76		76	
15	Optoelectronic Engineering	0912000525	88	86		87	
16	Optoelectronic Engineering	0912000529	87	86		86	
17	Optoelectronic Engineering	0912000531	78	78		78	
18	Optoelectronic	0912000535	88	86		87	



	Engineering						
19	Optoelectronic Engineering	0912050207	86	87		87	
20	Optoelectronic Engineering	0912050215	85	85		85	
21	Optoelectronic Engineering	0912050303	90	90		90	
22	Optoelectronic Engineering	0912050307	88	86		87	

examination/test result statistics		
more than 90(excellent)	5	22.73%
80-89(good)	9	40.91%
70-79(middle)	7	31.82%
60-69(pass)	0	0.00%
less than 60(failure)	1	4.55%
other	0	0
sum	22	100.00%
no students suspend the examination/one student is absent	nobody exempt	21 students attend the examination and the total number is 22
Usually performance: 30% final score: 70% experiment: 0%		



2011-2012-1 Score List							
OECE			GUO Hanming / CHEN Jiabi				test
Optics Information Technology			12000370				Credit: 2.0
NO.	Class (08)	Number	Usually Result	Final Score	Experiment	Sum	Remark
1	Optoelectronic Engineering	0812000107	91	91		91	
2	Optoelectronic Engineering	0812000131	90	79		82	
3	Optoelectronic Engineering	0812000136	93	93		93	
4	Optoelectronic Engineering	0812000207	90	86		87	
5	Optoelectronic Engineering	0812000208	90	86		87	
6	Optoelectronic Engineering	0812000209	95	88		90	
7	Optoelectronic Engineering	0812000224	91	91		91	
8	Optoelectronic Engineering	0812010105	95	88		90	
9	Optoelectronic Engineering	0812010107	78	78		78	
10	Optoelectronic Engineering	0812010109	95	81		85	
11	Optoelectronic Engineering	0812010112	90	69		75	
12	Optoelectronic Engineering	0812010212	81	81		81	
13	Optoelectronic Engineering	0812010214	86	86		86	
14	Optoelectronic Engineering	0812020213	75	56		62	
15	Optoelectronic Engineering	0812050101	90	81		84	
16	Optoelectronic Engineering	0812050104	90	83		85	
17	Optoelectronic Engineering	0812050107	90	70		76	
18	Optoelectronic Engineering	0812050108	90	86		87	



19	Optoelectronic Engineering	0812050109	94	94		94	
20	Optoelectronic Engineering	0812050112	86	86		86	
21	Optoelectronic Engineering	0812050114		0		0	absent
22	Optoelectronic Engineering	0812050116		0		0	absent
23	Optoelectronic Engineering	0812050118	93	91		92	
24	Optoelectronic Engineering	0813010120	75	55		61	
25	Optoelectronic Engineering	0813010314	65	69		68	
26	Optoelectronic Engineering	0816020118	90	83		85	
27	Optoelectronic Engineering	0817030108	90	70		76	
28	Optoelectronic Engineering	0824010132	95	88		90	
29	Optoelectronic Engineering	0811010215	85	79		81	
30	Optoelectronic Engineering	0812000227	94	90		91	
31	Optoelectronic Engineering	0812000228	90	68		75	
32	Optoelectronic Engineering	0812000230	85	75		78	
33	Optoelectronic Engineering	0812000231	91	91		91	
34	Optoelectronic Engineering	0812000235	85	85		85	
35	Optoelectronic Engineering	0812000301	88	84		85	
36	Optoelectronic Engineering	0812000312	90	67		74	
37	Optoelectronic Engineering	0812000313	90	77		81	
38	Optoelectronic Engineering	0812000314	92	92		92	
39	Optoelectronic Engineering	0812000317	71	71		71	



40	Optoelectronic Engineering	0812000327	81	81		81	
41	Optoelectronic Engineering	0812010103	91	91		91	
42	Optoelectronic Engineering	0812010110	85	75		78	
43	Optoelectronic Engineering	0812010114	85	80		82	
44	Optoelectronic Engineering	0812010203	93	93		93	
45	Optoelectronic Engineering	0812050201	93	90		91	
46	Optoelectronic Engineering	0812050202	92	92		92	
47	Optoelectronic Engineering	0812050203	93	92		92	
48	Optoelectronic Engineering	0812050204	92	92		92	
49	Optoelectronic Engineering	0812050205	85	74		77	
50	Optoelectronic Engineering	0812050206	91	91		91	
51	Optoelectronic Engineering	0812050207	89	89		89	
52	Optoelectronic Engineering	0812050208	85	85		85	
53	Optoelectronic Engineering	0812050209	67	67		67	
54	Optoelectronic Engineering	0812050210	87	87		87	
55	Optoelectronic Engineering	0812050211	88	88		88	
56	Optoelectronic Engineering	0812050212	75	79		78	
57	Optoelectronic Engineering	0812050214	93	92		92	
58	Optoelectronic Engineering	0812050215	90	76		80	
59	Optoelectronic Engineering	0812050216	93	93		93	
60	Optoelectronic Engineering	0812050218	66	66		66	



61	Optoelectronic Engineering	0814010205	92	92		92	
62	Optoelectronic Engineering	0816020101	98	87		90	
63	Optoelectronic Engineering	0816020103	95	95		95	
64	Optoelectronic Engineering	0819010209	80	80		80	
65	Optoelectronic Engineering	0819010214	93	93		93	
66	Optoelectronic Engineering	0819020111	95	74		80	
67	Optoelectronic Engineering	0819020308	71	71		71	
68	Optoelectronic Engineering	0819060108	82	82		82	
69	Optoelectronic Engineering	0812050213		0		0	absent
70	Optoelectronic Engineering	0612000315		0		0	absent
71	Optoelectronic Engineering	0812000101	90	80		83	
72	Optoelectronic Engineering	0812000114	90	75		80	
73	Optoelectronic Engineering	0812000120	90	58		68	
74	Optoelectronic Engineering	0812000122	90	82		84	
75	Optoelectronic Engineering	0812000123	95	88		90	
76	Optoelectronic Engineering	0812000126	90	77		81	
77	Optoelectronic Engineering	0812000128	90	84		86	
78	Optoelectronic Engineering	0812000129	90	79		82	
79	Optoelectronic Engineering	0812000130	88	83		85	
80	Optoelectronic Engineering	0812000133	85	68		73	
81	Optoelectronic Engineering	0812000213	90	79		82	



82	Optoelectronic Engineering	0812010101	90	85		87	
83	Optoelectronic Engineering	0812010102	98	98		98	
84	Optoelectronic Engineering	0812010111	95	88		90	
85	Optoelectronic Engineering	0812010113	85	82		83	
86	Optoelectronic Engineering	0816010111	93	90		91	
87	Optoelectronic Engineering	0812000315	70	58		62	
88	Optoelectronic Engineering	0812000324	90	76		80	
89	Optoelectronic Engineering	0812000325	95	89		91	
90	Optoelectronic Engineering	0812000326	83	83		83	
91	Optoelectronic Engineering	0812000329	85	70		75	
92	Optoelectronic Engineering	0812000331	90	77		81	
93	Optoelectronic Engineering	0812000332	85	80		82	
94	Optoelectronic Engineering	0812010202	90	84		86	
95	Optoelectronic Engineering	0812010204	93	90		91	
96	Optoelectronic Engineering	0812010205	78	78		78	
97	Optoelectronic Engineering	0812010206	88	88		88	
98	Optoelectronic Engineering	0812010207	83	83		83	
99	Optoelectronic Engineering	0812010209	91	91		91	
100	Optoelectronic Engineering	0812010210	85	71		75	
101	Optoelectronic Engineering	0812010211	82	82		82	
102	Optoelectronic Engineering	0812010213	83	83		83	



examination/test result statistics		
more than 90(excellent)	31	30.39%
80-89(good)	44	43.14%
70-79(middle)	16	15.69%
60-69(pass)	7	6.86%
less than 60(failure)	4	3.92%
other	0	0
sum	102	100.00%
no students suspend the examination/four students are absent	nobody exempt	98 students attend the examination and the total number is 102
Usually performance: 30% final score: 70% experiment: 0%		



2011-2012-1 Score List							
OECE			HU Qi				test
Infrared Technology			12000390				Credit: 2.0
NO.	Class (09)	Number	Usually Result	Final Score	Experiment	Sum	Remark
1	Optoelectronic Engineering	0912000214		0		0	absent
2	Optoelectronic Engineering	0612000315		0		0	absent
3	Optoelectronic Engineering	0912000104	90	93		92	
4	Optoelectronic Engineering	0912000105	90	92		91	
5	Optoelectronic Engineering	0912000112	87	91		90	
6	Optoelectronic Engineering	0912000117	90	87		88	
7	Optoelectronic Engineering	0912000132	90	87		88	
8	Optoelectronic Engineering	0912000133	85	92		90	
9	Optoelectronic Engineering	0912000229	90	85		87	
10	Optoelectronic Engineering	0912000230	88	88		88	
11	Optoelectronic Engineering	0912000337	90	90		90	
12	Optoelectronic Engineering	0912000411	85	92		90	
13	Optoelectronic Engineering	0912000432	90	95		94	
14	Optoelectronic Engineering	0912000509	87	86		86	
15	Optoelectronic Engineering	0912000518	87	88		88	
16	Optoelectronic Engineering	0912000525	87	92		91	
17	Optoelectronic Engineering	0912000529	80	84		83	
18	Optoelectronic Engineering	0912000531	87	86		86	



19	Optoelectronic Engineering	0912000535	87	84		85	
20	Optoelectronic Engineering	0912050215	90	95		94	
21	Optoelectronic Engineering	0912050220		0		0	absent
22	Optoelectronic Engineering	0912050303	85	96		93	
23	Optoelectronic Engineering	0912050307	90	86		87	

examination/test result statistics		
more than 90(excellent)	10	43.48%
80-89(good)	10	43.48%
70-79(middle)	0	0.00%
60-69(pass)	0	0.00%
less than 60(failure)	3	13.04%
other	0	0
sum	23	100.00%
no students suspend the examination/three students are absent	nobody exempt	20 students attend the examination and the total number is 23
Usually performance: 30% final score: 70% experiment: 0%		



2011-2012-1 Score List							
OECE			JIA Hongzhi				examination
Engineering Optics A(2)			12000240				Credit: 2.0
NO.	Class (09)	Number	Usually Result	Final Score	Experiment	Sum	Remark
1	Optoelectronic Engineering	0612000140	68	63		65	
2	Optoelectronic Engineering	0912000125	70	64		66	
3	Optoelectronic Engineering	0912000219	83	71		76	
4	Optoelectronic Engineering	0912050101	93	93		93	
5	Optoelectronic Engineering	0912050103	90	85		87	
6	Optoelectronic Engineering	0912050105	93	82		86	
7	Optoelectronic Engineering	0912050107	86	68		75	
8	Optoelectronic Engineering	0912050112	93	92		92	
9	Optoelectronic Engineering	0912050114	93	90		91	
10	Optoelectronic Engineering	0912050118	83	63		71	
11	Optoelectronic Engineering	0912050121	90	73		80	
12	Optoelectronic Engineering	0912050122	73	57		63	
13	Optoelectronic Engineering	0912050124	93	93		93	
14	Optoelectronic Engineering	0912050131	96	87		91	
15	Optoelectronic Engineering	0916020127	83	75		78	
16	Optoelectronic Engineering	0922020101	91	83		86	
17	Optoelectronic Engineering	0924010108	88	75		80	
18	Optoelectronic Engineering	0912000303	88	76		81	



19	Optoelectronic Engineering	0912050203	95	83		88	
20	Optoelectronic Engineering	0912050206	93	90		91	
21	Optoelectronic Engineering	0912050208		0		0	absent
22	Optoelectronic Engineering	0912050210	93	83		87	
23	Optoelectronic Engineering	0912050213	73	73		73	
24	Optoelectronic Engineering	0912050218	92	92		92	
25	Optoelectronic Engineering	0912050222	88	84		86	
26	Optoelectronic Engineering	0912050226	91	73		80	
27	Optoelectronic Engineering	0912050229	93	83		87	
28	Optoelectronic Engineering	0912050231	83	63		71	
29	Optoelectronic Engineering	0912057235	96	96		96	
30	Optoelectronic Engineering	0912057236	93	85		88	
31	Optoelectronic Engineering	0920050304	93	92		92	
32	Optoelectronic Engineering	0912000417	80	75		77	
33	Optoelectronic Engineering	0912000422	81	68		73	
34	Optoelectronic Engineering	0912000424	85	72		77	
35	Optoelectronic Engineering	0912000426	88	88		88	
36	Optoelectronic Engineering	0912000428	78	67		71	
37	Optoelectronic Engineering	0912000429	83	78		80	
38	Optoelectronic Engineering	0912000511	80	75		77	
39	Optoelectronic Engineering	0912000514	93	82		86	



40	Optoelectronic Engineering	0912000515	93	82		86	
41	Optoelectronic Engineering	0912000527	78	66		71	
42	Optoelectronic Engineering	0912050305	98	98		98	
43	Optoelectronic Engineering	0912050311	74	72		73	
44	Optoelectronic Engineering	0912050312	81	66		72	
45	Optoelectronic Engineering	0912050313	95	81		87	
46	Optoelectronic Engineering	0912050314	78	62		68	
47	Optoelectronic Engineering	0912050315	95	95		95	
48	Optoelectronic Engineering	0912050318	85	68		75	
49	Optoelectronic Engineering	0912050319	80	49		61	
50	Optoelectronic Engineering	0912050320	68	59		63	
51	Optoelectronic Engineering	0912050321	88	50		65	
52	Optoelectronic Engineering	0912050322	92	74		81	
53	Optoelectronic Engineering	0912050323	95	88		91	
54	Optoelectronic Engineering	0912050325	85	71		77	
55	Optoelectronic Engineering	0912050329	86	76		80	
56	Optoelectronic Engineering	0912050331	86	68		75	
57	Optoelectronic Engineering	0912057333	85	76		80	
58	Optoelectronic Engineering	0912057334	90	73		80	
59	Optoelectronic Engineering	0920050322	97	97		97	
60	Optoelectronic Engineering	05100436		0		0	absent



61	Optoelectronic Engineering	0812000120	75	67		70	
62	Optoelectronic Engineering	0812000130	83	70		75	
63	Optoelectronic Engineering	0912000112	76	68		71	
64	Optoelectronic Engineering	0912000117	80	74		76	
65	Optoelectronic Engineering	0912000132	81	74		77	
66	Optoelectronic Engineering	0912000337	87	83		85	
67	Optoelectronic Engineering	0912000411	92	72		80	
68	Optoelectronic Engineering	0912000432	93	88		90	
69	Optoelectronic Engineering	0912000509	88	68		76	
70	Optoelectronic Engineering	0912000518	82	63		71	
71	Optoelectronic Engineering	0912000525	85	70		76	
72	Optoelectronic Engineering	0912000529	85	76		80	
73	Optoelectronic Engineering	0912000531	70	65		67	
74	Optoelectronic Engineering	0912000535	84	61		70	
75	Optoelectronic Engineering	0912050207	97	96		96	
76	Optoelectronic Engineering	0912050307	95	95		95	

examination/test result statistics		
more than 90(excellent)	16	21.05%
80-89(good)	24	31.58%
70-79(middle)	26	34.21%
60-69(pass)	8	10.53%
less than 60(failure)	2	2.63%
other	0	0
sum	76	100.00%



University of Shanghai for Science and Technology

no students suspend the examination/two students are absent	nobody exempt	74 students attend the examination and the total number is 76
Usually performance: 40% final score: 60% experiment: 0%		



2011-2012-2 Score List							
OECE			JIA Hongzhi				test
Optoelectronics(bilingual)			12000320				Credit: 2.0
NO.	Class(08-09)	Number	Usually Result	Final Score	Experiment	Sum	Remark
1	Optoelectronic Engineering	0812050218	75	59		65	
2	Optoelectronic Engineering	0912000114	73	52		60	
3	Optoelectronic Engineering	0912000219	86	72		78	
4	Optoelectronic Engineering	0912050101	96	88		91	
5	Optoelectronic Engineering	0912050103	90	85		87	
6	Optoelectronic Engineering	0912050107	83	62		70	
7	Optoelectronic Engineering	0912050120	93	71		80	
8	Optoelectronic Engineering	0912050122	73	52		60	
9	Optoelectronic Engineering	0912050123	85	70		76	
10	Optoelectronic Engineering	0912050126	83	61		70	
11	Optoelectronic Engineering	0912050129	86	86		86	
12	Optoelectronic Engineering	0916020127	73	73		73	
13	Optoelectronic Engineering	0924010108	86	63		72	
14	Optoelectronic Engineering	0912000302	95	71		81	
15	Optoelectronic Engineering	0912000314	80	47		60	
16	Optoelectronic Engineering	0912000319	92	77		83	
17	Optoelectronic Engineering	0912000322	90	76		82	
18	Optoelectronic Engineering	0912000324	83	47		61	



19	Optoelectronic Engineering	0912050201	98	76		85	
20	Optoelectronic Engineering	0912050204	96	81		87	
21	Optoelectronic Engineering	0912050209	90	90		90	
22	Optoelectronic Engineering	0912050216	60	43		50	
23	Optoelectronic Engineering	0912050217	72	64		67	
24	Optoelectronic Engineering	0912050225	80	71		75	
25	Optoelectronic Engineering	0912050227	95	90		92	
26	Optoelectronic Engineering	0920050323	97	89		92	
27	Optoelectronic Engineering	0912000417	88	75		80	
28	Optoelectronic Engineering	0912000424	85	63		72	
29	Optoelectronic Engineering	0912000426	86	71		77	
30	Optoelectronic Engineering	0912000429	60	37		46	
31	Optoelectronic Engineering	0912000511	80	47		60	
32	Optoelectronic Engineering	0912000515	98	82		88	
33	Optoelectronic Engineering	0912000527	80	47		60	
34	Optoelectronic Engineering	0912050304	96	96		96	
35	Optoelectronic Engineering	0912050305	98	98		98	
36	Optoelectronic Engineering	0912050308	83	62		70	
37	Optoelectronic Engineering	0912050309	93	88		90	
38	Optoelectronic Engineering	0912050310	86	84		85	
39	Optoelectronic Engineering	0912050321	80	46		60	



40	Optoelectronic Engineering	0912050325	92	85		88	
41	Optoelectronic Engineering	0912050330	95	90		92	

examination/test result statistics		
more than 90(excellent)	8	19.51%
80-89(good)	12	29.27%
70-79(middle)	10	24.39%
60-69(pass)	9	21.95%
less than 60(failure)	2	4.88%
other	0	0
sum	41	100.00%
no students suspend the examination/no student is absent	nobody exempt	41 students attend the examination and the total number is 41
Usually performance: 40% final score: 60% experiment:0%		



2011-2012-2 Score List							
OECE			LI Xiangning				examination
Engineering Optics A(1)			12000230				Credit:3.0
NO.	Class (10)	Number	Usually Result	Final Score	Experiment	Sum	Remark
1	Optoelectronic Engineering	0612000913	0	0		0	
2	Optoelectronic Engineering	0812010214	85	85		85	
3	Optoelectronic Engineering	1012030122	95	85		88	
4	Optoelectronic Engineering	1012050107	95	95		95	
5	Optoelectronic Engineering	1012050115	70	70		70	
6	Optoelectronic Engineering	1012050118	0	9		6	
7	Optoelectronic Engineering	1012050122	95	98		97	
8	Optoelectronic Engineering	1012050123	95	88		90	
9	Optoelectronic Engineering	1012050124	40	31		34	
10	Optoelectronic Engineering	1012050125	95	85		88	
11	Optoelectronic Engineering	1012050203	90	86		87	
12	Optoelectronic Engineering	1012050206	90	97		95	
13	Optoelectronic Engineering	1012050208	95	74		80	
14	Optoelectronic Engineering	1012057129	80	80		80	
15	Optoelectronic Engineering	1012440104	90	86		87	
16	Optoelectronic Engineering	1012440105	95	81		85	
17	Optoelectronic Engineering	1012440106	85	50		61	
18	Optoelectronic Engineering	1011020801	95	90		92	



19	Optoelectronic Engineering	1012050218	93	71		78	
20	Optoelectronic Engineering	1012050219	90	70		76	
21	Optoelectronic Engineering	1012050221	93	75		80	
22	Optoelectronic Engineering	1012050223	93	93		93	
23	Optoelectronic Engineering	1012050224	80	62		67	
24	Optoelectronic Engineering	1012050226	95	67		75	
25	Optoelectronic Engineering	1012050302	83	71		75	
26	Optoelectronic Engineering	1012050304	80	81		81	
27	Optoelectronic Engineering	1012050305	93	63		72	
28	Optoelectronic Engineering	1012050306	95	83		87	
29	Optoelectronic Engineering	1012050307	95	85		88	
30	Optoelectronic Engineering	1012050309	65	68		67	
31	Optoelectronic Engineering	1012050310	95	95		95	
32	Optoelectronic Engineering	1012050312	75	55		61	
33	Optoelectronic Engineering	1012057229	90	91		91	
34	Optoelectronic Engineering	1012440112	85	65		71	
35	Optoelectronic Engineering	1012440113	75	0		23	
36	Optoelectronic Engineering	1012440114	83	83		83	
37	Optoelectronic Engineering	1012440115	86	81		83	
38	Optoelectronic Engineering	1012440117	90	91		91	
39	Optoelectronic Engineering	1016020302	95	70		78	



40	Optoelectronic Engineering	1019010425	0	68		48	
41	Optoelectronic Engineering	1020050201	91	96		95	
42	Optoelectronic Engineering	1020050324	90	64		72	
43	Optoelectronic Engineering	1022010108	94	98		97	
44	Optoelectronic Engineering	1012050319	30	36		34	
45	Optoelectronic Engineering	1012050320	80	66		70	
46	Optoelectronic Engineering	1012050321	90	83		85	
47	Optoelectronic Engineering	1012050322	75	56		62	
48	Optoelectronic Engineering	1012050324	30	24		26	
49	Optoelectronic Engineering	1012050404	90	94		93	
50	Optoelectronic Engineering	1012050405	78	78		78	
51	Optoelectronic Engineering	1012050407	85	65		71	
52	Optoelectronic Engineering	1012050411	90	73		78	
53	Optoelectronic Engineering	1012050420	75	63		67	
54	Optoelectronic Engineering	1012050423	75	71		72	
55	Optoelectronic Engineering	1012050424	50	36		40	
56	Optoelectronic Engineering	1012057326	90	86		87	
57	Optoelectronic Engineering	1012440120	93	96		95	
58	Optoelectronic Engineering	1012440130	95	56		68	
59	Optoelectronic Engineering	1012440132	90	80		83	
60	Optoelectronic Engineering	1012440136	90	59		68	



61	Optoelectronic Engineering	1012440139	75	15		33	
62	Optoelectronic Engineering	1019010236	70	74		73	
63	Optoelectronic Engineering	1019010310	84	60		67	
64	Optoelectronic Engineering	1019010430	85	63		70	
65	Optoelectronic Engineering	1019050111	85	86		86	
66	Optoelectronic Engineering	1019050212	88	76		80	
67	Optoelectronic Engineering	05100436	60	31		40	
68	Optoelectronic Engineering	0812000331	90	92		91	
69	Optoelectronic Engineering	0812000332	78	54		61	

examination/test result statistics		
more than 90(excellent)	14	20.29%
80-89(good)	19	27.54%
70-79(middle)	16	23.19%
60-69(pass)	10	14.49%
less than 60(failure)	10	14.49%
other	0	0
sum	69	100.00%
no students suspend the examination/no student is absent	nobody exempt	69 students attend the examination and the total number is 69
Usually performance: 30% final score: 70% experiment: 0%		





2011-2012-2 Score List							
OECE			LI Xiangning				test
Specialty Design			12100260				Credit: 2.0
NO.	Class (09)	Number	Usually Result	Final Score	Experiment	Sum	Remark
1	Optoelectronic Engineering	0813010120	68	68		68	
2	Optoelectronic Engineering	0813010314	68	68		68	
3	Optoelectronic Engineering	0912000214		0		0	absent
4	Optoelectronic Engineering	0612000315	70	70		70	
5	Optoelectronic Engineering	0912000104	90	90		90	
6	Optoelectronic Engineering	0912000105	82	82		82	
7	Optoelectronic Engineering	0912000112	85	85		85	
8	Optoelectronic Engineering	0912000117	82	82		82	
9	Optoelectronic Engineering	0912000132	83	83		83	
10	Optoelectronic Engineering	0912000133	90	90		90	
11	Optoelectronic Engineering	0912000229	86	86		86	
12	Optoelectronic Engineering	0912000230	85	85		85	
13	Optoelectronic Engineering	0912000337	78	78		78	
14	Optoelectronic Engineering	0912000411	81	81		81	
15	Optoelectronic Engineering	0912000432	83	83		83	
16	Optoelectronic Engineering	0912000509	82	82		82	
17	Optoelectronic Engineering	0912000518	80	80		80	
18	Optoelectronic Engineering	0912000525	83	83		83	



19	Optoelectronic Engineering	0912000529	85	85		85	
20	Optoelectronic Engineering	0912000531	73	73		73	
21	Optoelectronic Engineering	0912000535	83	83		83	
22	Optoelectronic Engineering	0912050207	96	96		96	
23	Optoelectronic Engineering	0912050215	80	80		80	
24	Optoelectronic Engineering	0912050303	85	85		85	
25	Optoelectronic Engineering	0912050307	86	86		86	

examination/test result statistics		
more than 90(excellent)	3	12.00%
80-89(good)	16	64.00%
70-79(middle)	3	12.00%
60-69(pass)	2	8.00%
less than 60(failure)	1	4.00%
other	0	0
sum	25	100.00%
no students suspend the examination/one student is absent	nobody exempt	24 students attend the examination and the total number is 25
Usually performance: 30% final score: 70% experiment: 0%		



2011-2012-2 Score List							
OECE			PENG Yan				test
Weak Signal Detection			12000940				credit: 2.0
NO.	Class (09)	Number	Usually Result	Final Score	Experiment	Sum	Remark
1	Electronic Engineering	0912000418	98	72	100	83	
2	Electronic Engineering	0912030103	90	65	100	77	
3	Electronic Engineering	0912030108	92	77	100	85	
4	Electronic Engineering	0912030115	96	70	100	81	
5	Electronic Engineering	0912030131	100	60	100	76	
6	Electronic Engineering	0912030133	95	60	100	75	
7	Electronic Engineering	0922020104	100	85	100	91	
8	Electronic Engineering	0912030203	90	80	100	86	
9	Electronic Engineering	0912030206	95	60	100	75	
10	Electronic Engineering	0912030218	0	0	0	0	
11	Electronic Engineering	0912030219	80	68	100	77	
12	Electronic Engineering	0912030220	98	82	100	89	
13	Electronic Engineering	0912030222	99	84	100	90	
14	Electronic Engineering	0912030227	95	68	100	80	
15	Electronic Engineering	0912030232	95	60	100	75	
16	Electronic Engineering	0912030233	70	66	100	74	
17	Electronic Engineering	0916020105	100	83	100	90	
18	Electronic Engineering	0919020520	96	70	100	81	
19	Electronic	0912030324	97	65	100	78	



	Engineering						
20	Electronic Engineering	0912030327	100	66	100	80	
21	Electronic Engineering	0912000433	90	71	100	81	
22	Electronic Engineering	0912030412	95	60	100	75	
23	Electronic Engineering	0912030424	92	72	100	82	
24	Electronic Engineering	0912030431	95	60	100	75	
25	Electronic Engineering	0912030433	95	74	100	83	
26	Electronic Engineering	0920050113	100	83	100	90	
27	Optoelectronic Engineering	0812050115	0	0	0	0	
28	Optoelectronic Engineering	0912050102	100	92	100	95	
29	Optoelectronic Engineering	0912050109	100	77	100	86	
30	Optoelectronic Engineering	0912050115	92	60	100	74	
31	Optoelectronic Engineering	0912050117	100	90	100	94	
32	Optoelectronic Engineering	0912050123	97	73	100	83	
33	Optoelectronic Engineering	0912050126	100	66	100	80	
34	Optoelectronic Engineering	0912050129	100	100	100	100	
35	Optoelectronic Engineering	0912050209	98	67	100	80	
36	Optoelectronic Engineering	0912050216	90	70	100	80	
37	Optoelectronic Engineering	0912050225	97	82	100	89	
38	Optoelectronic Engineering	0912057235	98	84	100	90	
39	Optoelectronic Engineering	0912050331	99	83	100	90	
40	Optoelectronic	0612000315	80	60	100	72	



	Engineering						
41	Optoelectronic Engineering	0712010107	0	0	0	0	
42	Optoelectronic Engineering	0712010209	0	0	0	0	
43	Optoelectronic Engineering	0912000117	96	77	100	85	
44	Optoelectronic Engineering	0912000132	97	80	100	87	
45	Optoelectronic Engineering	0912000229	100	64	100	78	
46	Optoelectronic Engineering	0912000230	98	78	100	86	
47	Optoelectronic Engineering	0912000411	95	90	100	93	
48	Optoelectronic Engineering	0912000518	90	84	100	88	
49	Optoelectronic Engineering	0912050207	100	96	100	98	
50	Optoelectronic Engineering	0912050303	91	60	100	74	

examination/test result statistics		
more than 90(excellent)	11	22.00%
80-89(good)	21	42.00%
70-79(middle)	14	28.00%
60-69(pass)	0	0.00%
less than 60(failure)	4	8.00%
other	0	0
sum	50	100.00%
no students suspend the examination/no student is absent	nobody exempt	50 students attend the examination and the total number is 50
Usually performance: 20% final score: 60% experiment: 20%		





2011-2012-1 Score List							
OECE			ZHENG Jihong				test
Computer Aided Optical Design			12000430				Credit: 2.0
NO.	Class(09)	Number	Usually Result	Final Score	Experiment	Sum	Remark
1	Optoelectronic Engineering	0812050217	65	60		62	
2	Optoelectronic Engineering	0912000114	75	78		77	
3	Optoelectronic Engineering	0912000125	80	80		80	
4	Optoelectronic Engineering	0912000126	75	70		72	
5	Optoelectronic Engineering	0912000219	85	81		82	
6	Optoelectronic Engineering	0912000226	75	70		72	
7	Optoelectronic Engineering	0912000227	75	75		75	
8	Optoelectronic Engineering	0912000233	70	65		67	
9	Optoelectronic Engineering	0912000235	75	70		72	
10	Optoelectronic Engineering	0912050101	83	81		82	
11	Optoelectronic Engineering	0912050102	86	85		85	
12	Optoelectronic Engineering	0912050103	89	88		88	
13	Optoelectronic Engineering	0912050104	85	80		82	
14	Optoelectronic Engineering	0912050105	85	78		80	
15	Optoelectronic Engineering	0912050106	100	93		95	
16	Optoelectronic Engineering	0912050107	85	80		82	
17	Optoelectronic Engineering	0912050108	85	81		82	
18	Optoelectronic Engineering	0912050109	85	78		80	



19	Optoelectronic Engineering	0912050110	90	90		90	
20	Optoelectronic Engineering	0912050111	75	68		70	
21	Optoelectronic Engineering	0912050112	85	80		82	
22	Optoelectronic Engineering	0912050113	75	78		77	
23	Optoelectronic Engineering	0912050114	100	93		95	
24	Optoelectronic Engineering	0912050115	75	70		72	
25	Optoelectronic Engineering	0912050116	100	93		95	
26	Optoelectronic Engineering	0912050117	95	90		92	
27	Optoelectronic Engineering	0912050118	76	74		75	
28	Optoelectronic Engineering	0912050119	78	75		76	
29	Optoelectronic Engineering	0912050120	88	88		88	
30	Optoelectronic Engineering	0912050121	85	82		83	
31	Optoelectronic Engineering	0912050122	85	82		83	
32	Optoelectronic Engineering	0912050123	82	80		81	
33	Optoelectronic Engineering	0912050124	73	73		73	
34	Optoelectronic Engineering	0912050125	85	78		80	
35	Optoelectronic Engineering	0912050126	88	88		88	
36	Optoelectronic Engineering	0912050127	86	85		85	
37	Optoelectronic Engineering	0912050128	85	80		82	
38	Optoelectronic Engineering	0912050129	85	80		82	
39	Optoelectronic Engineering	0912050130	85	80		82	



40	Optoelectronic Engineering	0912050131	92	86		88	
41	Optoelectronic Engineering	0912050132	93	88		90	
42	Optoelectronic Engineering	0912057133	85	85		85	
43	Optoelectronic Engineering	0916020127	78	67		70	
44	Optoelectronic Engineering	0922020101	88	83		85	
45	Optoelectronic Engineering	0924010108	75	75		75	
46	Optoelectronic Engineering	0912000236	73	68		70	
47	Optoelectronic Engineering	0912000302	85	82		83	
48	Optoelectronic Engineering	0912000303	80	70		73	
49	Optoelectronic Engineering	0912000314	75	75		75	
50	Optoelectronic Engineering	0912000319	95	90		92	
51	Optoelectronic Engineering	0912000322	80	75		77	
52	Optoelectronic Engineering	0912000324	85	82		83	
53	Optoelectronic Engineering	0912000328	85	81		82	
54	Optoelectronic Engineering	0912000330	80	77		78	
55	Optoelectronic Engineering	0912000331	78	78		78	
56	Optoelectronic Engineering	0912000333	90	85		87	
57	Optoelectronic Engineering	0912050201	85	81		82	
58	Optoelectronic Engineering	0912050202	86	80		82	
59	Optoelectronic Engineering	0912050203	88	88		88	
60	Optoelectronic Engineering	0912050204	85	78		80	



61	Optoelectronic Engineering	0912050205	75	70		72	
62	Optoelectronic Engineering	0912050206	88	86		87	
63	Optoelectronic Engineering	0912050208	80	90		87	
64	Optoelectronic Engineering	0912050209	85	83		84	
65	Optoelectronic Engineering	0912050210	83	80		81	
66	Optoelectronic Engineering	0912050211	85	81		82	
67	Optoelectronic Engineering	0912050212	70	65		67	
68	Optoelectronic Engineering	0912050213	85	85		85	
69	Optoelectronic Engineering	0912050214	60	60		60	
70	Optoelectronic Engineering	0912050216	85	78		80	
71	Optoelectronic Engineering	0912050217	70	70		70	
72	Optoelectronic Engineering	0912050218	80	80		80	
73	Optoelectronic Engineering	0912050219	78	75		76	
74	Optoelectronic Engineering	0912050221	70	73		72	
75	Optoelectronic Engineering	0912050222	77	73		74	
76	Optoelectronic Engineering	0912050224	70	65		67	
77	Optoelectronic Engineering	0912050225	78	67		70	
78	Optoelectronic Engineering	0912050226	75	70		72	
79	Optoelectronic Engineering	0912050227	65	65		65	
80	Optoelectronic Engineering	0912050228	87	83		84	
81	Optoelectronic Engineering	0912050229	85	72		76	



82	Optoelectronic Engineering	0912050231	80	75		77	
83	Optoelectronic Engineering	0912050232	70	66		67	
84	Optoelectronic Engineering	0912057233	77	77		77	
85	Optoelectronic Engineering	0912057235	78	78		78	
86	Optoelectronic Engineering	0912057236	88	88		88	
87	Optoelectronic Engineering	0916020116	85	82		83	
88	Optoelectronic Engineering	0920050304	90	90		90	
89	Optoelectronic Engineering	0920050323	95	82		86	
90	Optoelectronic Engineering	0912000416	70	70		70	
91	Optoelectronic Engineering	0912000417	75	75		75	
92	Optoelectronic Engineering	0912000422	78	73		75	
93	Optoelectronic Engineering	0912000424	82	80		81	
94	Optoelectronic Engineering	0912000425	78	75		76	
95	Optoelectronic Engineering	0912000426	85	82		83	
96	Optoelectronic Engineering	0912000428	73	68		70	
97	Optoelectronic Engineering	0912000429	73	68		70	
98	Optoelectronic Engineering	0912000511	76	73		74	
99	Optoelectronic Engineering	0912000514	90	75		80	
100	Optoelectronic Engineering	0912000527	75	75		75	
101	Optoelectronic Engineering	0912050301	85	80		82	
102	Optoelectronic Engineering	0912050302	95	90		92	



103	Optoelectronic Engineering	0912050304	95	90		92	
104	Optoelectronic Engineering	0912050305	88	88		88	
105	Optoelectronic Engineering	0912050306	82	80		81	
106	Optoelectronic Engineering	0912050308	90	90		90	
107	Optoelectronic Engineering	0912050309	85	81		82	
108	Optoelectronic Engineering	0912050310	88	87		87	
109	Optoelectronic Engineering	0912050312	78	78		78	
110	Optoelectronic Engineering	0912050313	85	81		82	
111	Optoelectronic Engineering	0912050314	86	86		86	
112	Optoelectronic Engineering	0912050315	95	90		92	
113	Optoelectronic Engineering	0912050316	65	65		65	
114	Optoelectronic Engineering	0912050317	88	85		86	
115	Optoelectronic Engineering	0912050319	81	81		81	
116	Optoelectronic Engineering	0912050320	65	65		65	
117	Optoelectronic Engineering	0912050321	75	70		72	
118	Optoelectronic Engineering	0912050322	85	78		80	
119	Optoelectronic Engineering	0912050323	95	90		92	
120	Optoelectronic Engineering	0912050324	88	88		88	
121	Optoelectronic Engineering	0912050325	91	91		91	
122	Optoelectronic Engineering	0912050326	85	82		83	
123	Optoelectronic Engineering	0912050328	85	80		82	



124	Optoelectronic Engineering	0912050329	85	85		85	
125	Optoelectronic Engineering	0912050330	83	78		80	
126	Optoelectronic Engineering	0912050331	85	80		82	
127	Optoelectronic Engineering	0912050332	70	63		65	
128	Optoelectronic Engineering	0912057333	87	87		87	
129	Optoelectronic Engineering	0912057334	75	68		70	
130	Optoelectronic Engineering	0919020431	88	88		88	
131	Optoelectronic Engineering	0919020626	98	95		96	
132	Optoelectronic Engineering	0920050322	100	90		93	
133	Optoelectronic Engineering	0912000228		0		0	absent

examination/test result statistics		
more than 90(excellent)	16	12.03%
80-89(good)	65	48.87%
70-79(middle)	41	30.83%
60-69(pass)	10	7.52%
less than 60(failure)	1	0.75%
other	0	0
sum	133	100.00%
no students suspend the examination/one student is absent	nobody exempt	132 students attend the examination and the total number is 133
Usually performance: 30% final score: 70% experiment: 20%		

