Add-on to diplomas of Andrey Yaromenok - own translation

Diploma Project:

Automatic system for measure of noise: excellent

Practice:

production: excellent pre-diploma: good

#	Subject studied	Hours	Results
1	Mathematics	423	excellent
2	Ukrainian and world culture	70	passed
3	Foreign language (English)	278	excellent
4	CAD/Computer graphic	107	passed
5	Chemistry	72	excellent
6	Computer engineering and programming	318	excellent
7	History of Ukraine	70	passed
8	Ukrainian language	34	passed
9	Ukrainian language for business	34	passed
10	Fitness	556	good
11	History of cosmonautics	17	passed
12	Physics	244	good
13	General electronics	108	satisfactorily
14	Technical mechanics/project	125/prj	satisf / excellent
15	Computer modeling	68	excelent
16	Theory of measurement	102	good
17	Theory of electric circuit and signal	174	excellent
18	Philosophy	70	excellent
19	Religious	34	passed
20	Electrotechnical materials	51	passed
21	Electronics and microprocessors	68	passed
22	Ecology	36	passed
23	Sociology	36	passed
24	Functional electronics	54	passed
25	Automatic control	72	passed
26	Basis of metrology and measure technics/project	174/prj	satisf/satisf

27	Basis of electronics	294/prj	satisf/satisf
28	Basis of constitutional law	36	passed
29	Life safety	34	passed
30	Measurement converters/project	142/prj	good/excellent
31	Politology	70	good
32	Basis of law	34	passed
33	Introduction to theory of systems	140	good
34	Economics and production/proj	70/prj	satisf/satisf
35	Methods and technique of measurements	175	satisfactorily
36	System programming	104	satisfactorily
37	Analog measure equipment/prj	122/prj	satisf/satisf
38	Basis of psychology and pedagogy	32	passed
39	Basis of theory of economics	70	satisfactorily
40	Basis of management	32	passed
41	Safety engineering	52	satisfactorily
42	Design automation	72	passed
43	Microprocessor systems/project	154/prj	good/good
44	Digital measure equipment/prj	152/prj	excellent/good
45	Basis of radiotechnics	102	good
46	Computer system for experimental research	90	good
47	Structural /algorithmics methods of research/project	72/prj	satisf/good
48	Information/measure systems/project	170/prj	good/good
49	Automatic design/desing	136/prj	satisf/excellent
50	Basis of theory of experiments	90	passed
51	Digital signal processing	122	satisfactorily
52	Civil defence	34	passed
53	Dynamics of measure equipment and systems	51	passed
54	Basis of marketing	36	passed
55	Modelling and basis of identification	102	excellent
56	Metrology and reliability of computer system	85	satisfactorily
57	Databases	68	excelent