

QUALIFICATION RECORD

(invalid without Diploma)

ROKHKIN ILYA ALEKSANDROVICH

within the period of studies at the Faculty of Information, Control and Service

Dagestan State Technical University from 1992. to 1997

passed examination and test in the following subjects in the speciality

«Computers, complexes, systems and networks

Subjects	Hours	Marks
1. Basis of economy	238	excellent
2. English language	374	excellent
3. Political history of XX century	136	good
4. Philosophy	170	excellent
5. Sociology	60	excellent
6. Law	90	excellent
7. Physical training	272	passed
8. Programming languages and programming	340	excellent
9. Computing methods	221	excellent
10. Higher mathematics	765	excellent
11. Physics	459	excellent
12. Electrical engineering	221	good
13. Metrology and measurement	119	good
14. Industrial safety	75	passed
15. Technical drawing	85	excellent
16. Industrial economics	135	passed
17. Organization and planning of production	195	excellent
18. Theoretical mechanics	102	excellent
19. Civil defense	75	passed
20. Electronics and microelectronics	70	good
21. Object-oriented programming	51	passed
22. Machine-oriented languages	102	good
23. Bases theory of discrete systems	136	excellent
24. Bases complexes of automation projecting and production facilitie	210	excellent
25. Exploitation facilities of computing machinery	120	excellent
26. System programming	238	good
27. Computer complexes; systems and networks	90	excellent
28. Database control systems	120	passed
29. Computer circuitry	238	excellent
30. Bases theory of control	187	excellent
31. Computer graphics	187	passed
32. Technology of programming	187	passed
33. Applied theory of digital automations	170	excellent
34. Students research work	119	passed
35. Logical designing of the operating systems	85	passed
36. Design, technology and CAD for computers	135	excellent
37. Theory and designing PC	240	excellent
38. Microprocessor and micro PC	150	good
39. Mathematical provision of local and global networks	120	passed

40. Peripheral devices	105	passed
41. Integrating programm systems	120	passed
42. Simulation of computing processes and structures	135	excellent
43. Systems of machine intelligence	120	passed

Course Theses:

1. Database control systems		excellent
2. Computer circuitry		excellent
3. Bases theory of control		excellent
4. Design, technology and CAD for computers		excellent
5. Microprocessor and micro PC		excellent
6. Mathematical provision of local and global networks		excellent
7. Theory and designing PC		good
8. Computing methods		excellent
9. Organization and planning of production		excellent
10. Electronics and microelectronics		excellent
11. Object-oriented programming		good
12. Bases theory of discrete systems		excellent
13. System programming		excellent
14. Bases complexes of automation projecting and production facilities		excellent

Practical Training:

1. Practical training on Computers	4 weeks	passed
2. Practical training in Information Technology	4 weeks	excellent
3. Practical training in Construction Technology	8 weeks	excellent
4. Pre Graduation Practical training	4 weeks	excellent

State Examinations

good

Work on diploma theses 18 weeks.

Defended his/her diploma theses on: «Automated system of Controlling Educational Establishments».

with the mark «excellent» at the Department of Computing Technology

Rector



Secretary

Dean

[Signature]

Mahachkala

30 june 1997.

Registration №76

MT Госназла 1988. Англияйсузэй хэ.