Qualification Record

(not valid without Diploma DI № 028761)

ADEYEMI ADEFEMI

Within the period of studies at the National Aviation University at the Aerospace Institute from 2012 to 2014 he passed examinations and tests on the following subjects in speciality "Gas turbine plants and compressors":

N⁰	Subject	Hours	Mark
1.	Design of a Gas Compressor Unit	90	91/Excellent/A
2.	Intellectual Property	54	75/Good/C
3.	Compressor Stations Electric Equipment	144	75/Good/C
4.	Statistical Estimation and Decision-making	90	76/Good/C
5.	Natural Gas Vehicle Refuelling Compressor Stations	216	90/Excellent/A
6.	Diagnosis of Gas-Turbine Power Plants and Compressors	180	82/Good/B
7.	Labor Protection in the Field	36	91/Excellent/A
8.	Hydraulic-Pneumatic Devices of Compressor Stations	144	84/Good/B
9.	Technological Equipment of Compressor Stations Maintenance	162	90/Excellent/A
10.	Construction of Natural Gas Vehicle Refuelling Compressor Station	90	94/Excellent/A
11.	Compressor Stations of Gas Transmittal Pipeline	216	75/Good/C
12.	Automated Control System of Compressor Stations	126	77/Good/C
13.	Organization and Management of Production	72	69/Satisfactory/D
14.	Operating Conditions of Gas Transmittal Pipeline	72	76/Good/C
15.	Operation of Compressor Stations	162	75/Good/C
16.	Civil Defence	36	75/Good/C

Course Papers:

1.	Diagnosis of Gas-Turbine Power Plants and Compressors	79/Good/C
2.	Technological Equipment of Compressor Stations Maintenance	77/Good/C

Course Project:

1.	Natural Gas Vehicle Refuelling Compressor Stations	69/Safisfactory/D
2.	Compressor Stations of Gas Transmittal Pipeline	88/Good/B

Practical Training:

1.	Scientific Research Practice	216	92/Excellent/A
2.	On-The-Job Practice	162	92/Excellent/A

Qualification Examination: "79/Good/C"

Defended his Master Paper on: "Modernization of the main engineering equipment of linear compressor station in Nigeria" with the mark "85/Good/B"



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40.	Hydro-Machines and Hydro-Pneumatic Equipment	108	Satisfactory
41.	Defectology and Nondestructive Methods of Inspection	54	Excellent
42.	Gas-Turbine Power Plants and Compressors Maintenance	108	Excellent
43.	Design, Reliability and Strength of Gas-Turbine Power Plants and Compressors	Plants and Compressors 297	
44.	Automatic Control Systems of Gas-Turbine Power Plants and Compressors	135	Good
45.	Gas Supply Systems	108	Satisfactory
46.	Heat Engineering Measurements and Devices	135	Satisfactory
47.	Principles of Ecology	54	Excellent
Coui	rse Papers:		
1.	Engineering Thermodynamics and Heat and Mass Exchange		Satisfactory
2.	Manufacturing and Repair of Gas -Turbine Power Plants and Compressors		Excellent
3.	Hydro-Gas Mechanics		Satisfactory
4.	Computer Mathematical Methods and Models		Satisfactory
5.	Theory of Gas-Turbine Power Plants and Compressors		Good
6.	Compressor Plants Building Constructions		Satisfactory
7.	Gas Supply Systems		Satisfactory
Cour	rse Projects:		
1.	Fundamentals of Machine Design		Good
2.	Design, Reliability and Strength of Gas-Turbine Power Plants and Compressors		Good

Practical Training:

1.	Professional Acquaintance Internship	18	Good
2.	Computer Internship	18	Excellent
3.	Practical Principles of Metal-Working	72	Excellent
4.	Training and Technological Internship	108	Excellent
5.	Technological Internship	108	Good

State Examination: "

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"Good" МОЛО НАУКИ, МОЛО EPCHIE OPT 80 Secretary * 8IN)

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31.05.2012 Registration №413

Appendix to Diploma DI №032648

Qualification Record (not valid without Diploma DI №032648) ADEYEMI ADEFEMI

Within the period of studies at the National Aviation University at the Faculty of Mechanics and Energetics from 2008 to 2012 he passed examinations and tests on the following subjects on the direction "**Power-Plant Engineering**":

N⁰	Subject	Hours	Mark
1.	Russian Language	432	Good
2.	Physical Training	324	Satisfactory
3.	History of Ukraine	108	Satisfactory
4.	Ukrainian and Foreign Culture	81	Good
5.	Technology of Power Engineering	108	Good
6.	Higher Mathematics	594	Satisfactory
7.	Physics	324	Good
8.	Theoretical Mechanics	216	Satisfactory
9.	Descriptive Geometry, Engineering Drawing and Computer Graphics	243	Satisfactory
10.	Principles of Information Technologies and Programming	270	Good
11.	Strength of Materials	243	Satisfactory
12.	Chemistry	135	Excellent
13.	Engineering Thermodynamics and Heat and Mass Exchange	270	Satisfactory
14.	Safety of Life	54	Excellent
15.	Design and Maintenance of Compressor Station Equipment	108	Excellent
16.	Philosophy	162	Good
17.	Principles of Psychology and Pedagogics	54	Excellent
18.	Hydro-Gas Mechanics	162	Satisfactory
19.	Principles of Economic Theories	108	Satisfactory
20.	Basis of Law	81	Good
21.	Sociology	108	Satisfactory
22.	Manufacturing and Repair of Gas -Turbine Power Plants and Compressors	162	Good
23.	Computer Mathematical Methods and Models	135	Satisfactory
24.	Material Science and Technology of Materials	162	Good
25.	Metrology and Standardization	108	Satisfactory
26.	Fundamentals of Machine Design	189	Good
27.	Principles of Labour Precaution Measures	54	Good
28.	Theory of Gas -Turbine Power Plants and Compressors	243	Good
29.	Electric Engineering and Electronics	162	Good
30.	Computer Operation Systems	135	Satisfactory
31.	Applied Methods and Technologies of Data Processing	162	Satisfactory
32.	Aero Engines Application in National Economy	81	Satisfactory
33.	Saving of Power Resources in Industrial Heat and Power Engineering	135	Excellent
34.	Laser Technologies of Measurement and Control	81	Excellent
35.	Ukrainian Business Language	54	Good
36.	Economics of Power Engineering	81	Satisfactory
37.	Political Science	108	Excellent
38.	Compressor Plants Building Constructions	108	Satisfactory
39.	Gas and Fuel-Lubricant Materials	108	Good