

Place	Department	Composite rating				Overall rating
		A1	A2	A3	A4	
1	Metal Physics IFF	0,789	0,820	0,299	0,390	0,635
2	renewable energy sources FEA	0,757	0,728	0,332	0,225	0,590
3	Administrative and Civil Law FSP	0,816	0,622	0,282	0,156	0,568
4	ecobiotechnology and bioenergy FBT	0,736	0,687	0,324	0,144	0,562
5	information and telecommunication networks IST	0,746	0,782	0,143	0,183	0,548
6	management FMM	0,740	0,635	0,202	0,411	0,547
7	instrumentation and control systems aircraft FAX	0,662	0,600	0,232	0,666	0,540
8	International Economics FMM	0,714	0,643	0,225	0,337	0,536
9	acoustics and akustoelektroniky FEL	0,748	0,574	0,322	0,061	0,529
10	Economics and Business FMM	0,778	0,551	0,219	0,212	0,525
11	physical and technical protection of information PTI	0,786	0,642	0,144	0,104	0,521
12	Technology inorganic substances and general chemical technology HTF	0,749	0,655	0,186	0,113	0,521
13	ITS telecommunications	0,705	0,589	0,338	0,070	0,521
14	bioinformatics FBT	0,741	0,599	0,266	0,071	0,520
15	chemical, polymer engineering silicate i IHF	0,663	0,719	0,244	0,111	0,517
16	Instrument Making PBF	0,756	0,570	0,193	0,170	0,510
17	Thermal Engineering and Energy Efficiency IEE	0,715	0,599	0,252	0,102	0,509
18	Instrumentation Design and Engineering PBF	0,599	0,703	0,318	0,100	0,505

19	microelectronics FEL	0,637	0,521	0,435	0,100	0,504
20	Integrated Technology Engineering MMI	0,737	0,531	0,195	0,214	0,497
21	surface engineering FS	0,694	0,592	0,199	0,222	0,497
22	organic chemistry and technology of organic substances HTF	0,789	0,469	0,192	0,164	0,497
23	physical and chemical bases of technology metals IFB	0,713	0,635	0,135	0,164	0,494
24	automation of experimental studies FAX	0,675	0,518	0,340	0,083	0,493
25	VPI technology printing production	0,703	0,538	0,276	0,065	0,491
26	theory, practice and translation of English PL	0,726	0,549	0,206	0,123	0,491
27	Mathematical modeling of economic systems FMM	0,815	0,507	0,096	0,130	0,490
28	Energy Systems Physics PTI	0,701	0,673	0,152	0,018	0,489
29	electrochemical production technology HTF	0,701	0,599	0,184	0,113	0,488
30	biosecurity and health FBMI	0,724	0,574	0,166	0,091	0,484
31	Physical Chemistry HTF	0,701	0,439	0,361	0,011	0,481
32	VPI reprography	0,760	0,551	0,129	0,072	0,481
33	Technical Cybernetics FIVT	0,767	0,463	0,194	0,086	0,480
34	optical and optoelectronic devices PSF	0,717	0,537	0,182	0,121	0,479
35	biomedical engineering FBMI	0,732	0,612	0,086	0,109	0,478
36	nuclear power stations and thermal physics engineering Teff	0,763	0,526	0,126	0,099	0,478
37	design tools and machines MMI	0,713	0,584	0,145	0,101	0,478
38	Technology and Electrophysics high voltages FEA	0,734	0,541	0,098	0,233	0,477
39	theory and practice of translation French FL	0,693	0,518	0,210	0,139	0,473

40	Dynamics and Strength of Machines and Strength of Materials MMI	0,696	0,567	0,157	0,134	0,473
41	Publishing Management, Printing and Bookselling VPI	0,703	0,578	0,176	0,029	0,473
42	Mathematical Methods of System Analysis IASA	0,723	0,553	0,134	0,101	0,471
43	Environmental Engineering IEE	0,678	0,560	0,208	0,076	0,471
44	electromechanical equipment energy-intensive industries IEE	0,712	0,532	0,171	0,092	0,470
45	automation control Electrical complexes IEE	0,705	0,477	0,235	0,093	0,469
46	Automation of electromechanical systems and electric FEA	0,768	0,472	0,126	0,108	0,467
47	Cybernetics of Chemical Technology Processes HTF	0,656	0,500	0,241	0,194	0,467
48	design of computer hardware FEL	0,722	0,492	0,152	0,172	0,467
49	Design Automation of energy processes and systems Teff	0,769	0,517	0,068	0,117	0,466
50	psychology and pedagogy FAT	0,701	0,580	0,131	0,073	0,465
51	Applied fluid and mehanotroniky MMI	0,679	0,549	0,179	0,108	0,465
52	mathematical analysis and probability theory FMF	0,640	0,599	0,209	0,063	0,464
53	descriptive geometry, engineering and computer graphics FMF	0,701	0,486	0,230	0,033	0,463
54	telecommunication systems ITS	0,699	0,558	0,150	0,060	0,462
55	heobudivnytstva and hirnychyh Technologies IEE	0,623	0,626	0,197	0,075	0,462
56	MMI technology engineering	0,692	0,525	0,127	0,206	0,460
57	radio construction and production of electronic equipment RTF	0,677	0,534	0,203	0,052	0,460
58	electrical networks and systems FEA	0,736	0,507	0,135	0,051	0,460
59	Audio Engineering and registration information FEL	0,668	0,507	0,150	0,270	0,458
60	software computer systems FPM	0,713	0,531	0,046	0,284	0,458

61	Industrial Biotechnology FBT	0,676	0,537	0,170	0,060	0,453
62	Power Supply IEE	0,694	0,493	0,153	0,142	0,453
63	biomedical cybernetics FBMI	0,679	0,544	0,166	0,027	0,452
64	Mechanics plasticity resource materials and processes MMI	0,700	0,496	0,159	0,054	0,449
65	Electromechanics FEA	0,728	0,491	0,109	0,079	0,449
66	Pure and industrial heat Teff	0,709	0,439	0,174	0,118	0,448
67	Foundry of Ferrous and Nonferrous Metals IFF	0,756	0,432	0,117	0,086	0,448
68	Theoretical and Applied Economics FMM	0,701	0,474	0,161	0,083	0,447
69	Ecology and Technology of Plant Polymers IHF	0,708	0,485	0,130	0,106	0,447
70	Physical and Biomedical Electronics FEL	0,687	0,437	0,201	0,125	0,447
71	industrial marketing FMM	0,694	0,456	0,149	0,173	0,446
72	information law and intellectual property rights FAT	0,701	0,515	0,118	0,072	0,446
73	laser technology, physical and engineering technologies MMI	0,662	0,553	0,130	0,095	0,445
74	theory, practice and translation of German FL	0,689	0,481	0,161	0,063	0,442
75	English Language of Humanities Orientation № 3 FL	0,701	0,559	0,055	0,043	0,438
76	Industrial electronics FEL	0,691	0,403	0,190	0,134	0,438
77	chemical engineering composite materials HTF	0,750	0,414	0,123	0,027	0,437
78	of Welding FS	0,691	0,489	0,082	0,177	0,437
79	biotechnology and engineering FBT	0,661	0,575	0,114	0,0001	0,437
80	Orientation and Navigation Instruments and Systems PBF	0,680	0,449	0,167	0,102	0,436
81	High Temperature Materials IFF	0,642	0,459	0,141	0,291	0,436

82	aparativ machinery and chemical and petroleum industries IHF	0,704	0,448	0,142	0,063	0,435
83	overall i experimental physics FMF	0,679	0,462	0,171	0,045	0,434
84	English technical direction №2 FL	0,701	0,484	0,111	0,042	0,434
85	Applied Mechanics MMI	0,701	0,476	0,119	0,036	0,433
86	theoretical bases of radio engineering RTF	0,672	0,423	0,209	0,053	0,432
87	Theory and Practice Management FSP	0,636	0,568	0,091	0,123	0,431
88	FEA automation power systems	0,697	0,407	0,130	0,182	0,431
89	Theoretical Mechanics FAX	0,701	0,480	0,081	0,096	0,430
90	Electric Welding Installations WELD	0,678	0,513	0,047	0,189	0,430
91	system programming and specialized computer systems FPM	0,678	0,507	0,098	0,072	0,430
92	history FSP	0,701	0,444	0,117	0,079	0,429
93	machines and aggregates production VPI polygraphy	0,689	0,513	0,068	0,078	0,428
94	cpravy publishing organization, and distribution VPI Polygraphy	0,730	0,408	0,115	0,052	0,428
95	public law (legal theory and State) FSP	0,701	0,467	0,083	0,090	0,427
96	English technical direction №1 FL	0,701	0,472	0,089	0,057	0,427
97	Information Security PTI	0,663	0,535	0,079	0,049	0,424
98	chemical technology of ceramics and glass HTF	0,727	0,456	0,037	0,091	0,423
99	Applied Mathematics FPM	0,684	0,412	0,147	0,090	0,422
100	i automation management in technical systems FIVT	0,646	0,522	0,105	0,069	0,422
101	Theoretical Electrical Engineering FEA	0,701	0,458	0,079	0,063	0,421
102	Automation of chemical production IHF	0,700	0,422	0,070	0,162	0,419

103	metallurgy and thermal treatment IFB	0,677	0,482	0,085	0,047	0,417
104	Ukrainian Language, Literature and Culture FL	0,701	0,473	0,038	0,083	0,416
105	Computer Science FIVT	0,706	0,395	0,074	0,161	0,416
106	sociology FSP	0,694	0,444	0,073	0,072	0,414
107	Scientific, analytical and ecological devices i of PBF	0,587	0,530	0,159	0,065	0,414
108	thermal power plants thermal and nuclear power plants Teff	0,644	0,503	0,100	0,022	0,410
109	Automated Information Processing Systems and management FIVT	0,767	0,343	0,035	0,075	0,409
110	Heat and Power Engineering Processes TEF	0,706	0,407	0,063	0,081	0,408
111	Mathematical methods of information security PTI	0,648	0,483	0,098	0,0002	0,405
112	radiopryymannya and signal processing RTF	0,695	0,379	0,103	0,053	0,404
113	Applied Physics PTI	0,697	0,354	0,125	0,044	0,403
114	FMF mathematical physics	0,671	0,473	0,046	0,042	0,402
115	Information and Measurement technique FAX	0,672	0,364	0,132	0,094	0,402
116	labor protection, industrial and civil security IEE	0,701	0,403	0,056	0,050	0,400
117	philosophy FAT	0,701	0,390	0,058	0,048	0,397
118	FEA power plants	0,695	0,347	0,109	0,041	0,396
119	System Design IASA	0,668	0,289	0,143	0,149	0,390
120	sports perfection FBMI	0,701	0,394	0,026	0,028	0,388
121	General and Theoretical Physics FMF	0,710	0,327	0,071	0,047	0,388
122	overall i Physics Solid State Physics FMF	0,711	0,298	0,079	0,091	0,387
123	electronic devices and appliances FEL	0,623	0,431	0,073	0,082	0,383

124	wireless devices and systems RTF	0,621	0,400	0,138	0,000	0,383
125	Graphics VPI	0,672	0,378	0,030	0,082	0,379
126	Non-Destructive Testing Instruments and Systems PBF	0,641	0,406	0,034	0,127	0,379
127	Differential Equations FMF	0,601	0,427	0,113	0,032	0,379
128	General and Inorganic Chemistry HTF	0,701	0,350	0,031	0,029	0,378
129	physical education FBMI	0,701	0,319	0,058	0,0001	0,375