## 1st Round Statistical Information on Academic Performance in the Autumn Semester of the 2024-2025 Academic Year at the Faculty of Power Engineering

Field Name	Course	Group	Number of Students	Number with Academic Debts	Performance Indicator	Quality Indicator
BA 60710400 – Power	1 <sup>st</sup> course	401-24	27	6	21 (78%)	8 (30%)
Engineering		402-24	26	2	24 (93%)	8 (31%)
		403-24	25	2	23 (92%)	9 (36%)
Total:		3 group	78	10	68 (87%)	25 (32%)
BA 60710600- Electrical		401-23	15	0	15(100%)	10 (67%)
Power Engineering (Power Supply)	2 <sup>nd</sup> course	402-23	14	0	14 (100%)	5 (36%)
յ (Տաբքի <u>յ</u>		410-23	8	0	8 (100%)	3 (38%)
Total:		3 group	37	0	37 (100%)	18 (48%)
BA 60710600- Electrical	ord	401-22	18	1	17 (94%)	5 (28%)
Power Engineering (Power Supply)	3 <sup>rd</sup> course	402-22	17	6	11 (65%)	5 (29%)
Suppry)		410-22	12	1	11 (92%)	6 (50%)
Total:		3 group	47	8	39 (83%)	16 (34%)
BA 60710600- Electrical		401-21	19	0	19 (100%)	9 (47%)
Power Engineering (Power	4 <sup>th</sup> course	402-21	26	1	25 (96%)	12 (46%)
Supply)		410-21	16	0	16 (100%)	6 (37%)
Total:		3 group	61	1	60 (98%)	27 (0.44%)
BA 60710500 – Electrical	1 <sup>st</sup> course	411-24	27	4	23 (85%)	8 (30%)
Engineering		412-24	22	2	20 (90%)	7 (32%)
Total:		2 group	49	6	43 (87%)	15 (31%)
BA 60710700 – Electrical engineering, electrical mechanics, and electrical technologies	2 <sup>nd</sup> course	411-23	19	0	19 (100%)	6 (32%)
		412-23	16	1	15 (90%)	5 (31%)
Total:		2 group	35	1	34 (97%)	11 (31%)
BA 60710700 – Electrical engineering, electrical mechanics, and electrical technologies	3 <sup>rd</sup> course	411-22	22	4	18 (81%)	7 (32%)
Total:		1 group	22	4	18 (81%)	7 (32%)
BA 60710700 – Electrical		411-21	17	0	17 (100%)	9 (53%)
engineering, electrical mechanics, and electrical technologies	4 <sup>th</sup> course	412-21	24	1	23 (96%)	7 (29%)
Total:		2 group	41	1	40 (97%)	16 (39%)

## 1st Round Statistical Information on Academic Performance in the Spring Semester of the 2024-2025 Academic Year at the Faculty of Power Engineering

Field Name	Course	Group	Number of Students	Number with Academic Debts	Performance Indicator	Quality Indicator
BA 60710400 – Power Engineering		401-24	25	5	20 (80%)	8 (32%)
	1 <sup>s</sup> t course	402-24	25	5	20 (80%)	9 (36%)
		403-24	24	5	19 (79%)	7 (29%)
Total:		3 group	74	15	59 (80%)	24 (32%)
BA 60710600- Electrical	1	401-23	14	0	14 (100%)	6 (43%)
Power Engineering (Power Supply)	2 <sup>nd</sup> course	402-23	13	0	13 (100%)	4 (31%)
Suppry)		410-23	8	0	8 (100%)	3 (37%)
Total:		3 group	35	0	35 (100%)	13 (37%)
BA 60710600- Electrical	3 <sup>rd</sup> course	401-22	17	0	17 (100%)	5 (29%)
Power Engineering (Power Supply)		402-22	16	3	13 (81%)	5 (31%)
Бирргу)		410-22	12	3	9 (75%)	4 (33%)
Total:		3 group	45	6	39 (87%)	14 (31%)
BA 60710600- Electrical		401-21	19	0	19 (100%)	6 (32%)
Power Engineering (Power	4 <sup>th</sup> course	402-21	25	0	25 (100%)	8 (32%)
Supply)		410-21	16	0	16 (100%)	5 (31%)
Total:		3 group	60	0	60 (100%)	19 (32%)
BA 60710500 – Electrical	1 <sup>st</sup> course	411-24	24	9	15 (62%)	7 (29%)
Engineering		412-24	20	11	9 (45%)	6 (30%)
Total:		2 group	44	20	24 (54%)	13 (30%)
BA 60710700 – Electrical	2 <sup>nd</sup> course	411-23	19	6	13 (68%)	6 (32%)
engineering, electrical mechanics, and electrical technologies		412-23	15	6	9 (60%)	5 (33%)
Total:		2 group	34	12	22 (65%)	11 (32%)
BA 60710700 – Electrical engineering, electrical mechanics, and electrical technologies	3 <sup>rd</sup> course	411-22	23	8	15 (65%)	7 (30%)
Total:		1 group	23	8	15 (65%)	7 (30%)
BA 60710700 – Electrical		411-21	17	0	17 (100%)	6 (35%)
engineering, electrical mechanics, and electrical technologies	4 <sup>th</sup> course	412-21	24	1	23 (96%)	7 (29%)
Total:		2 group	41	1	40 (97%)	13 (32%)

## 1st Round Statistical Information on Academic Performance in the Autumn Semester of the 2024-2025 Academic Year at the Master's Department

Field Name	Course	Group	Number of Students	Number of Students with Academic Debts	Performance Indicator	Quality Indicator
MA 70710410 – Energy saving and energy audit	1st course	401M-24	6	1	5 (83%)	5 (83%)
MA 70710411 – Alternative energy sources	1st course	402M-24	4	1	3 (75%)	3 (75%)
Total:			10	2	8 (80%)	8 (80%)
MA 70710901 – Energy saving and energy audit (thermal energy)	2nd course	401M-23	2	0	2 (100%)	2 (100%)
Total:			2	0	2 (100%)	2 (100%)

## 1st Round Statistical Information on Academic Performance in the Spring Semester of the 2024-2025 Academic Year at the Master's Department

Field Name	Course	Group	Number of Students	Number of Students with Academic Debts	Performance Indicator	Quality Indicator
MA 70710410 – Energy saving and energy audit	1 <sup>st</sup> course	401M-24	5	0	5 (100%)	5 (100%)
MA 70710411 – Alternative energy sources	1 <sup>st</sup> course	402M-24	3	1	2 (66%)	2 (66%)
Total:			8	1	7 (87.5%)	7 (87.5%)
MA 70710901 – Energy saving and energy audit (thermal energy)	2 <sup>nd</sup> course	401M-23	2	0	2 (100%)	2 (100%)
Total:			2	0	2 (100%)	2 (100%)