

AKADEMICKIE MISTRZOSTWA POLSKI





											ı	Klas	yfika	acja g	gene	raln	a Ak	cade	mick	ich	Mis	trzc	stw F	olsk	i 202	23														
Miejsce	Uczelnia	Тур	SUMA	1 Aerobik sportowy 2 Badminton	ω Biegi Przełajowe K	Biegi przełajowe M	o Brydż	ை Ergometr wioślarski K	∠ Ergometr wioślarski M	© Futsal K © Futsal M 10 Jeździectwo	орп 11	Karate WKF	ដ្ឋ Kolarstwo górskie	Koszykówka 3x3	1 Koszykówka 3x3 M	M Woszykówka W W W W W W W W W W W W W W W W W W W	Lekka atletyk	Lekka	17 Narciarstwo alpejskie K	Narciarstwo alpejskie M	ES Piłka nożna K	Piłka nożna M	Piłka ręczna K	Piłka siatkov	R Piłka siatkowa M	& Pływanie K	₽ Pływanie M	Siatkówka plażowa	Siatkówka plażowa M Siatkówka plażowa M Siatkówka plażowa M	Snowboard M	Strzelectwo Szachy 35 36	Szermierka 8 Tenis K	6 Tenis M	B Tenis stołowy K		Trójbój siłowy	Ē	44 Unihokej	5 Wioślarstwo	99 Wspinaczka sportowa K 42 Wspinaczka sportowa M
1	PG Gdańsk	UTE	2804,0	64,0 75,0	52,0	66,0	59,0	64,0	65,0	53,0 61,0 15,0	35,0	66,0	65,0	65,0 6	3,0 66	,0 75	,0 66,0	0 71,0	56,0	58,0	48,0	75,0	61,0 60	0 63,0	62,0	62,0	61,0	63,0 5	9,0 60,0	63,0	49,0 6	4,0 38,0	46,0	54,	0 71,	,0 68,	0 75,0	71,0	66,0	59,0 71,0 7
2	UW Warszawa	UNI	2732,5	63,0 66,0	75,0	63,0	66,0	65,0	60,0	48,0 26,5 75,0	64,0	37,0	75,0	64,0 6	5,0 65	,0 39	,0 68,0	0 35,0	71,0	44,0	65,0	46,0	35,5 66	0 15,0	36,5	75,0	66,0	75,0 7	5,0 71,0	75,0	64,0 6	3,0 71,0	68,0	71,	0 17,	,0 62,	0 60,0	64,0	59,0	0 68,0 68,0 6
3	AGH Kraków	UTE	2686,0	62,0 65,0	_		68,0	63,0	64,0	53,0 5,0 30,0	- /-	15,0	71,0		9,0 63	,		, .	64,0	65,0	52,0	38,0	49,5 71	, .	75,0	50,0	71,0	56,0 7	1,0 75,0	68,0		2,0 45,0				_		75,0	65,0	
4	UG Gdańsk	UNI	2603,5	59,0 36,0	_	75,0	28,0	75,0	55,0	68,0 65,0 68,0	31,0	68,0	64,0	60,0 5	0,0 59	_	_	0 60,0	60,0	40,0	35,0	38,0	75,0 40	5 60,0	53,0	57,0	60,0	66,0 6	6,0 62,0	60,0	57,0 7	_	_	61,		_	_	58,0	58,0	19,0 42,0 6
5	PWr Wrocław	UTE	2170,5	48,0 60,0	_	<u> </u>	65,0	38,0	58,0	23,0 5,0 18,0	, .	64,0	66,0		1,0	58			+		62,0	38,0	49,5 59		55,5		53,0	44,0 2	6,0 49,0	59,0	41,0 6	_	_	_	38,	_		44,0	62,0	
6	UM Łódź	UME	1944,5	60,0 26,0			43,0	53,0		23,0 59,0 64,0		62,0			6,0 12	,		,.		45,0	-	-	28,5 27		19,0		48,0	23,5 5		36,0	48,0	59,0						52,5		46,0 62,0 4
7	PŚ Gliwice	UTE	1912,0	59,0			36,0	54,0	51,0	23,0 45,0 61,0	27,0	<u> </u>	50,0		0,0 52					63,0	32,0	23,0	15,0 58		23,5		46,0			51,0		8,0 54,0						10,0		75,0 63,0 5
8	AWF Kraków	UWF	1840,0	71,0 53,0				24,0		61,0 49,5	65,0	<u> </u>			2,0 44	,			, .	68,0			62,0 61	, .	41,0	, .	43,0	, .	4,0	61,0		5,0	61,0					19,5	1	34,0 32,0
9	UJ Kraków	UNI	1825,5	58,0 26,0			62,0	59,0	46,0	59,0 35,5	52,0	53,0	10,0	24,0 5	2,0 52					71,0	-		22,0 16		36,5	-7-	14,0		8,0 65,0		,-	4,0 63,0				_		35,0	60,0	
10	PW Warszawa	UTE	1810,5	65,0	49,0		63,0		39,0	41,0 31,0 58,0	62,0	<u> </u>	59,0		_	48		<u> </u>	41,0	61,0		23,0	68		41,0	,.	57,0	,		65,0	71,0	_	46,0		42,		59,0	59,0	31,0	
11	AWF Warszawa	UWF	1785,5	68,0		17,0				60,0 71,0	75,0	59,0	55,0		4,0 64		_	,-			-	65,0	68,0 34		59,0		62,0		6,0 66,0			0,0 12,0					_	47,0	53,0	
12	UŚ Katowice	UNI	1748,0		50,0			49,0		68,0 62,0	,-				1,0 60			,-	24,0				35,5 40				34,0		5,0 59,0	58,0		0,0	38,0					19,5		60,0 56,0 3
13	PŁ Łódź	UTE	1738,5	66,0 14,0			75,0		25,0	23,0 22,0	24,0				3,0 21	,5		0 65,0		26,0		46,0	65,0 51		13,0		40,0	46,0 6	0,0 55,0			6,0 54,0					48,0	62,0		27,0 59,0 4
14	PP Poznań	UTE	1696,0		25,0			,-	59,0	35,5 10,0			23,0		8,0 34				44,0		-		22,0 51	, .		20,0	. ,.	, .		47,0	66,0	62,0				_	0 61,0	19,5	47,0	-7 7-
15	UMCS Lublin	UNI	1657,0	40,0			39,0		15,0	63,0 55,0	12,0	26,0			.5,0 5.	,0 54				31,0	-		66,0 62		5,0	, .	68,0		6,0 18,0	64,0	29,0	31,0				_		19,5		65,0 26,0 5
16	SGGW Warszawa	USP	1572,0		22,0				56,0	64,0 60,0 65,0	_				8,0	_	,0 53,0	_		22,0		23,0		_	23,5	48,0			5,0 24,0		40,0	21,0		_				31,0	17,5	
17	PK Kraków	UTE	1541,0		58,0		51,0	12,0	44,0	22,0	37,0					,0 54	_			75,0		5,0	27	,5 59,0	23,5		16,0		5,0 68,0		60,0	38,0	55,0	_	63,	_	_			63,0
18	AWF Katowice	UWF	1502,0		65,0					32,0			61,0		5,0		42,0		/ -	66,0			71,0			- /-	75,0	,.	-,-	66,0	7	5,0		63,	_	61,0	, ,			64,0 40,0
19	UŁ Łódź	UNI	1494,5		26,0		_		13,0	53,0 45,0 55,0	,-	47,0	26,0		9,0 62		_		17,0	24,0		59,5	16			42,0		37,5 5		25,0	37,0	12,0	46,0				49,0			12,0 10,0 2
20	UMK Toruń	UNI	1325,0		56,0		25,0	66,0	68,0	17,5	43,0				0,0 3.	_	,0 52,0	_				54,0		33,5	41,0		15,0		6,0		59,0			34,		_		63,0	71,0	
21	UEK Kraków	USP	1276,0	47,0	55,0		21,0			65,0 66,0			37,0		8,0	_	,0 31,0			38,0		23,0		29,5	55,5	00,0	37,0	-,	5,0 41,0	62,0	42,0	68,0	33,0				35,0	68,0		1
22	UWM Olsztyn	UNI	1263,5		53,0			00,0	53,0	62,0 49,5 38,0				4	4,0 21				_	19,0		71,0	51		66,0		10,0			21,0	28,0			_	0 50,	_	_			2
23	SGH Warszawa	USP	1246,5	39,0	_	55,0	47,0	,-	37,0		20,0				29	_	,0 25,0		51,0	64,0	-		15,0 12				38,0	-7-	9,0 52,0	13,0	54,0	21,0				_	_	19,5	26,0	
24	URz Rzeszów	UNI	1235,5			68,0	64,0	,-	49,0	45,0 5,0					38	<i>,</i> -		-				66,0	64,0 65	, .	32,5	22,0		. ,.	2,0		62,0		33,0					39,0		31,0 16,0
25	PO Opole	UTE	1221,5	26,0		47,0		12,0	20,0	37,0 35,5	33,0				1,0 34		_		34,0				59,0 75		58,0	0,0	33,0			39,0	11,0 2	2,0	15,0	_	0 17,	_	_			10,0 14,0 1
26	UE Katowice	USP	1211,0	29,0 26,0	_	_			30,0	31,0 66,0			20,0		3,0 21	_	,0 17,0		53,0			50,0	58,0 34	,,			39,0			32,0	55,0	31,0	_			,0 10,0	_			22,0 12,0 1
27	UM Lublin	UME	1193,5	53,0	62,0			33,0	29,0	23,0 31,0				14,0	47	,0 13				49,0		5,0		38,0	13,0		28,0		9,0 38,0	17,0	24,0	48,0	_		0 46,			19,5		62,0 61,0 5
28	SUM Katowice	UME	1184,5			16,0	13,0			41,0 26,5 63,0	_		60,0			5,		0 17,0		53,0				15,0	32,5	51,0		60,0 5	_		36,0	64,0		_		36,	0 47,0	52,5		41,0 4
29	UWr Wrocław	UNI	1173,0	36,0	59,0				34,0	63,0 44,0	1	<u> </u>			.3,0	13				51,0			34			63,0			5,0			8,0 58,0			0 59,			52,5	42,0	
30	PRz Rzeszów	UTE	1137,0		32,0	33,0		26,0	27,0	23,0 17,5	<u> </u>	<u> </u>	53,0				,0 13,0		\sqcup	13,0			51	, .	65,0		6,0	5,0 5		54,0	45,0		46,0		0 62,		51,0	65,0	-	29,0 46,0 6
31	AWFiS Gdańsk	UWF	1123,5	61,0		1		00,0	63,0	37,0 45,0 21,0	, ,	65,0			7,0 21		,0 50,0				60,0	5,0		53,0		55,0	.,.	5,0 4				_	46,0			56,0			-	5
32	WAT Warszawa	USP	1122,0		28,0	50,0		28,0	48,0	45,0 40,0	50,0		\sqcup	3	1,0	5,	_		1			23,0	21		32,5	61,0	55,0	30,0 1		\sqcup	44,0	21,0				_		44,0	1	6
33	UAM Poznań	UNI	1034,0	26,0	U					75,0 52,0	60,0	60,0				,0 5,				60,0				58,0				61,0				6,0 66,0		_		,0 18,0			1	24,0
34	PL Lublin	UTE	948,0	$\vdash \vdash$		19,0	61,0		41,0	12,0 55,0	1	<u> </u>	\sqcup		3,0	5,	_			10,0		12,0		42,5		, .		62,0 1		\sqcup	46,0	16,0				_	40,0	52,5		64,0
35	US Szczecin	UNI	865,0	$\vdash \vdash$		<u> </u>	71,0		18,0	40,0	1	<u> </u>			5,0	48		46,0				68,0	41,0	42,5				30,0 4		\sqcup		21,0	23,5	1	46,	_	0 15,0		10,0	
36	WSG Bydgoszcz	WSN	864,0	$\vdash \vdash$		<u> </u>			75,0	75,0	39,0	<u> </u>	34,0	42,0	61				1	15,0	-	5,0		46,5				30,0 4		\sqcup	10,0		_	1	68,	,U	-		68,0	
37	AWF Poznań	UWF	741,5		1	1				58,0 49,5	29,0	<u> </u>				44	,	-			66,0	38,0		29,5	13,0	, .	32,0	14,5 4				6,0 42,0				_	_		17,5	
38	UJ CM Kraków	UME	719,0		60,0	52,0				5,0	1	l				,0 5,	_		36,0	47,0				5,0	5,0	38,0			5,0 27,0		51,0	42,0				_	42,0		-	5
39	AWF Wrocław	UWF	698,0			<u> </u>		<u> </u>		5,0	68,0	63,0				_	,0 41,0	_	1			5,0		62,0		58,0			5,0	\sqcup			37,0			_	52,0		1	+
40	PBŚ Bydgoszcz	UTE	680,0	$\vdash \vdash$		35,0		51,0	42,0	22,0	1	<u> </u>	\sqcup		8,0 21		_		1			5,0		25,5	5,0	25,0	13,0		5,0	\sqcup	20,0	_	23,5			,0 28,0			61,0	53,0 18,0
41	UO Opole	UNI	664,5		63,0					12,0 22,0 52,0	59,0	<u> </u>		1	.6,0	_	,0 23,0	_	19,0	29,0		5,0	21	, .	_				4,0 21,0		23,0		-	29,		_			-	+
42	UEP Poznań	USP	642,5	14,0		24,0		13,0		26,5	1	58,0				29		57,0				12,0		5,0	23,5	31,0			5,0		63,0	31,0	_				21,0		37,0) 3
43	UPP Poznań	USP	640,0		35,0	29,0		31,0	22,0	5,0 60,0	_	<u> </u>	58,0	37,0		5,	_	0 36,0	\sqcup			5,0		38,0		15,0		5,0 6	_	\sqcup	25,0		23,5	_	17,	,0 24,0	0 18,0	_	-	+ + +
44	ALK Warszawa	WSN	633,5			<u> </u>	60,0	<u> </u>		71,0	1	<u> </u>		6	4,0	64			\sqcup					22,0	28,0	-	44,0		5,0	\sqcup	75,0	75,0	+	_	_			19,5	-	+ + +
45	UE Wrocław	USP	633,5		46,0	44,0		<u> </u>		5,0	<u> </u>	<u> </u>			29			,.		62,0	-			25,5			56,0	5,0	5,0	\sqcup	31,0		53,0		0 50,	,0			-	+ + +
46	UKW Bydgoszcz	UNI	623,0		1			71,0	71,0	5,0		61,0				5,	0	55,0				59,5	45	.0 5,0	36,5		27,0				53,0			54,	0				75,0	<u>/ </u>

www.ampy.pl



AKADEMICKIE MISTRZOSTWA POLSKI







47 UP Kraków USP 621,5															Kla	syfik	acja	ger	nera	Ina	Akad	lemi	icki	ch Mi	istrz	ostv	w Po	olski	i 202	23																			\Box
Mary	Miejsce	Uczelnia	Тур	SUMA	Aerobik	Badmi		Biegi przełajowe	9	Ergometr	ш	ш.	ш.	<u> </u>	5 ×	Kolarstwo	¥	Koszykówka 3x3	¥	×		Lekka atletyka M	Narciarstwo aipejskie	Narciarstwo alpejskie Piłka nożna K	Piłka	Piłka	4	Piłka	Piłka		Pływanie	Siatkówka plażowa	Siatkówka plażowa	Snow	Snow	S	ñ	i ř	_		Tenis stołowy	Ė	-	-		>	>	4 Wspinaczka sportowa M	& Żeglarstwo
A	47	I ID Kraków	LISP	621.5	÷		_		_	Ť			_			10	20	10		_	_	_	_	_	_	_							_	_				_	_	_						-,5	-,0	<u> </u>	
State Continue C					75.0		01,0	31,0		40.0					+	-	47.0		12.0		77,0	- 03		-										1,0		-	58		33	,0	-		63.0	38.0	39.0			\dashv	64,0
50 MAN Western MAN Section MAN Section MAN Section MAN					75,0	20,0				.0,0					10	0			12,0				+-	.,,0												1			1	4	14.0		05,0	50,0	55,0		61.0	60,0	60,0
51					1	43.5		34.0	54.0						10,			35.0	12.0				-	-	3,0	+						30,0	20,0			-	-,0 -	,0 05,		-+	,0	10,0							40,0
22 00 Cates 07 931.5 0.5					1			5 1,0	3 1,0						-								-	-	5.0	+		.2,3				375	5.0								-						2.,0		38,0
State Market State Market Mar					1	04,0								9.0	_		75,0	02,0	73,0	71,0				45.0	3,0			65.0			43,0	_	_							4	10 0	60.0						20,0	30,0
Section Sect		,					29 D	20.0		44.0	32 N			٥,0	+	42.0		29 N		5.0		27	7 0 2	73,0	5.0	+					6.0		- /-	-		2.	7.0	+	15	_	10,0	00,0						\dashv	32,0
Section Sect										44,0	32,0			วา	0 71			23,0		_	48 N 3		,0 3.	0,0										-		_	_	+	13	_	19 N	61.0						\dashv	32,0
55 St. Lieble UH								30,0			11.0												-	50.0						_	, .			-				+	22	_								\dashv	\dashv
State 1.50					1	26.0					11,0			10	5,0			47.0			25,0 1	.5,0		33,0	_						_	_	31,0			_	_	21	_	_		. ,.	12.0	10.0				44,0	-1
Second USA					1-	20,0					26.0		_	7.0	_								2	7.0										2	0.0	13	9,0	31,	J 13	,0 4	_		12,0	10,0				44,0	\dashv
99 Stacke					1-						30,0		_	7,0	20	0 47.0		00,0					3	17,0	_	_				_	<u>'</u>		25.0		8,0	11	2.0			2	_		E4.0					\dashv	\dashv
Fig.					1-	140	10.0	22.0		47.0	66.0				20,						10.0	4.0	-					15,0	61,0	_	20.0		, .			10	5,0			3	19,0	17,0	34,0	27.0				\dashv	\dashv
61 MM Screenine UME 30.0					1-			22,0			00,0			F 0	_	29,0						4,0	-					22.0	10.0	140	00,0						-				-		42.0					\dashv	\dashv
82 MSTEROW 98 MSTEROW 98 MSTEROW 99 MST					1	14,0	14,0				62.0					-					24,0		-	-						_		_		-		-	-	12.	10	· F 1	0.0		42,0	55,0		62.0		\dashv	\dashv
83 MAG Gelynia USP 33.06					1		40.0			62,0	62,0			16	5,0	-				-,-	20.0		-	_	5,0	-			5,0	_		14,5	5,0	_	_		_	12,) 10	,5 1	19,0			22.0		63,0		25.0	-1
66 MAS Kroine USP 31.0 16.0 26.0					-		40,0														36,0 1	6,0		-	+	-	-										_										56,0	36,0	
ES UZ Zielons Góra					-										31,	0 39,0		20,0													21,0			_			_	_		_			32,0	45,0					65,0
66 AMS Brown USP 310,0 10 120 1 50 10 10 10 10 10 10 10 10 10 10 10 10 10					<u> </u>		16,0	26,0							_	_				5,0						-									_	1	5,0												\rightarrow
67 PM Szczecin USP 306,0 USP 306					<u> </u>										_	_										-	64,0								_		_	_				66,0			61,0				\rightarrow
68 MS Pila USP 306,0					<u> </u>		10,0	12,0							_	_	26,0	14,0			11,0 1	0,0 12	2,0 2	0,0 42,0	5,0						8,0		_		_		54	,0						24,0					
69 UMP Pownin					_										_	_										_	ļ				1						_	_				30,0				64,0			30,0
To Lazarski Warszawa WSN 218,5									58,0	20,0	24,0				5,0																																		,—1
Table Tabl					<u> </u>								12,0 1	3,0					38,5	5,0	16,0				5,0			5,0			9,0	5,0	5,0																, — І
ANS - WSZIA Opole WSN 207,0																		61,0																				50,	58	,0									
MAR Bialystok		,					23,0	49,0								15,0				5,0	2	3,0			5,0						20,0		-7-																ш
Mark																																																	
AWF Gorzów Wilkp. UWF 179,0		UMB Białystok						14,0												5,0								5,0	5,0				5,0			22	2,0 30	1,0									17,0	22,0	
The color of the	74	UJK Kielce	UNI	194,0			44,0						5,0												5,0					35,0	36,0	5,0												64,0					ш
To UKSW Warszawa UN 170,0																					38,0			13,0	_			5,0	41,0)			39,0																
78 AG Katowice WSN 157,0 10,0 49,0 45,0 12,0 10,0 5,0 15,0 5,0 5,0 11,0 <												53,0	10,0												54,0)					_		5,0																
The property of the property	77	UKSW Warszawa													1,0					_										_	24,0	5,0				_	_	,0											
80 ASZWOJ WARSZAWA USP 142,0									10,0					9,0		45,0	12,0			_									_			_				1:	L,0												
81 Vistula Warszawa WSN 141,0 61,0 19,0 61,0 19,0 10,0 19,0 10,0	79	ANS Leszno				26,0		10,0					12,0									15	5,0 1	2,0	5,0				5,0				5,0																لــــا
82 WSIZ Rzeszów WSN 119,0 S 19,0 S 19	80	ASzWoj Warszawa	USP	142,0													10,0	22,0		5,0								5,0				5,0					60	,0							35,0				
83 AWF Biała Podlaska UWF 115,0 21,0 5,0 47,0 5,0 5,0 27,0 5,0 27,0 5,0 5,0 5,0 5,0 27,0 5,0 <td< th=""><th>81</th><th>Vistula Warszawa</th><th>WSN</th><th>141,0</th><th></th><th>61,0</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>19,0</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>61,0</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>7</th><th></th></td<>	81	Vistula Warszawa	WSN	141,0		61,0														19,0								61,0																				7	
84 MANS Warszawa WSN 113,0 13,0 <th>82</th> <th>WSIiZ Rzeszów</th> <th>WSN</th> <th>119,0</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>5,0</th> <th></th> <th></th> <th>18,0</th> <th></th> <th></th> <th></th> <th>5,0</th> <th></th> <th></th> <th></th> <th></th> <th>5,0</th> <th></th> <th></th> <th>5,0</th> <th>5,0</th> <th></th> <th></th> <th>5,0</th> <th>5,0</th> <th></th> <th>66,0</th> <th></th> <th></th> <th></th> <th></th>	82	WSIiZ Rzeszów	WSN	119,0									5,0			18,0				5,0					5,0			5,0	5,0			5,0	5,0												66,0				
85 KAFM Kraków WSN 113,0 5,0 5,0 59,0 5,0	83	AWF Biała Podlaska	UWF	115,0				21,0					5,0							5,0	47,0							5,0	5,0	27,0																			
86 UTH Radom USP 106,0 106,0 5,0 5,0 5,0 10,0 87 UWB Białystok UNI 101,0 5,0 5,0 15,0 5,0 5,0 61,0 10,0	84	MANS Warszawa	WSN	113,0																									68,0)		4	45,0																\Box
87 UwB Białystok UNI 101,0 5,0 5,0 5,0 61,0	85	KAAFM Kraków	WSN	113,0									5,0							29,0		59	9,0					5,0	5,0			5,0	5,0									Ì						\neg	
	86	UTH Radom	USP	106,0									4	1,0												60,0							5,0									Ì						\neg	
88 CMUMK Bydgoszcz UME 96,0 5,0 28,0 32,0 31,0 32,0 31,0	87	UwB Białystok	UNI	101,0									5,0							5,0								15,0	5,0			5,0	5,0			63	L,0					Ì						\neg	
	88	CMUMK Bydgoszcz	UME	96,0	1															5,0	28,0									32,0	31,0																	\neg	\neg
89 UP Sanok USP 90,0 5,0 5,0 5,0 5,0 5,0 6,0 60,0	89	UP Sanok	USP	90,0									5,0							5,0								5,0	5,0			5,0	5,0												60,0			\neg	\neg
90 CC Warszawa WSN 88,0 19,0 5,0 5,0 59,0 59,0	90	CC Warszawa	WSN	88,0														19,0								1											59	,0										\neg	\neg
91 AWSB Dąbrowa Górnicza WSN 84,0 5,0 5,0 5,0 5,0 13,0 5,0 31,0 15,0	91	AWSB Dąbrowa Górnicza	WSN	84,0									5,0		1	1									5,0	1	t		13,0)	1 1	5,0 3	31,0 1	5,0	T						\neg							\neg	\neg



AKADEMICKIE MISTRZOSTWA POLSKI







														ı	Klas	yfik	acja	ge	ner	alna	Ak	ade	mic	kich	ı M	istrz	ost	w P	olsk	ci 20	23																				
Miejsce	Uczelnia	Тур	SUMA	. Aerobik sportowy	Badminton	-	Biegi przełajowe M	Brydż	Ergometr wioślarski K		Futsal K		Jeździectwo	opnr	, Karate WKF	Kolarstwo górskie	Koszykówka 3x3 K	Koszykówka 3x3 M	Koszykówka K					_	Piłka nożna K	Piłka nożna	Piłka ręczna K		Piłka siatkowa K	Piłka	Pływanie K		υ,	S	S	Snowboard M	Strzelectwo	Szachy	Szermierka	Tenis K	Tenis M	Tenis stołowy K		_		Irojboj sitowy IVI	Unihokej	Wioślarstwo	Wspinaczka sportowa K	Wspinaczka sportowa M	Żeglarstwo
				1	2		4	5	6	7	8		10	11	12	13	15	16	17	_	_	20	21	22	23	_	25	26	27	28	29	30	_	_	33	34	35	36	37	38	39	40	41	. 4	42 4	13	44	45	46	47	48
92	WSFiZ Białystok	WSN	81,0	ļ			11,0			-		55,0			-					5,0	-	-		-	-	5,0			-		-		i,	5,0								-	-	_		_				<u> </u>	<u> </u>
93	Akademia Kaliska	USP	80,0	<u> </u>								5,0														1			1			-									75,0		+	_		_				<u> </u>	₩
94	AZ Zamość OSW Olsztyn	USP	75,0	!																	-	-		-	-			-	5,0			 		_	_							-	75,	.0	-					⊢	₩
95	,	WSN	71,0	-		-			-	1		5,0	-		-			-	-	5,0	-	-		-	-	5,0	-	-	5,0	5,0	+		6,0		-							-	-	+		-				₩	₩
96	ANS AS Wałbrzych	USP	63,5	1	\vdash	-				1	_	49,5			1					1		+			+	+		-		-	1	+ +.	0.0	14,0									-	+		+				—	
97	USWPS Warszawa ATH Bielsko-Biała	WSN	63,5	1						1	_	F.C.			1					1		+			+	+		-	33,5	_	1		-,-	\dashv	_								-	+		-				—	\vdash
98 99	ATH Bielsko-Biała WSB Poznań	UTE WSN	60,5 47,5	 	\vdash					1	_	5,0 5,0			1	\vdash				1		+			+	5,0		-	50,5	1	1		5,0 3,5	+	_								+	+	14					—	\vdash
		USP	47,5	_						1		17,5			1				-	+		-			-	5,0		+	1		+											+	-	+	11					₩	-
100	CW Legnica DSW Wrocław	WSN	47,5	1		-						17,5	47,0								-	-		-	-	+			+			+	5,0 1	4,0		-						+	-	+	11	1,0				┢	-
101	WSEwS Warszawa	WSN	46,0	1		-						-	47,0								-	-		-	-	+			+			+	-	-		-					46,0	+	-	+	-					┢	-
102	ANS Racibórz	USP	45,0	1		-						40,0									-	-		-	-	+			+			+	5,0	-		-					46,0	+	-	+	-					┢	-
	CH Rzeszów	WSN	45,0	_						1		40,0			1				-	+		-			-	+		+	+		+	+	5,0						42,0			+		+		_				₩	-
104	UPH Siedlce	USP	39,5	1						-		_								-		-			-				1		-		9,5						42,0			+-	-	_		_				┢	
105	SWWS Kalisz	USP	35,0	1		-						5,0								5,0	-	-		-	-	5,0			5,0	5,0			_	5,0		-						+	-	+	-					┢	-
=	WSEiT Poznań	WSN	35,0	1		-						5,0								5,0	_	-		-	-	5,0			5,0	_	_		_	5,0		-						+	-	+	-					┢	-
	AHE Łódź	WSN	30,0	1						-		5,0								5,0		-			-	5,0			5,0	5,0	-	+	5,0 :	5,0								13,	0 17,	0		_				┢	-
108	WSPol w Szczytnie	USP	30,0	1						-		5,0								5,0		-			-			10.0	5,0	5,0	-	+	_									13,	0 17,	.0		_				┢	-
110	PK Koszalin	UTE	27,0	1		-						12,0								3,0	-	-		-	-	+		10,0	3,0	5,0		+	5,0 5	5,0		-						+	-	+	-					┢	-
111	CDV Poznań	WSN	25,0	-		-						5,0									-	-		-	-	5,0			+	5,0			_	5,0		-						+	-	+	-					┢	-
111	AEH Warszawa	WSN	22,5	-		-						17,5									-	-		-	-	3,0			5,0			+	5,0 :	5,0		-						+	-	+	-					┢	-
113	AWP Lublin	USP	20,0	-		-						5,0								5,0	-	-		-	-	5,0			3,0			+		5,0		-						+	-	+	-					┢	-
=	PWSTE Jarosław	USP	20,0	-		-						5,0								3,0	-	-		-	-	5,0			5,0	5,0		+	-	5,0		-						+	-	+	-					┢	-
-	WSPiARSW Rzeszów	WSN	20,0	-		-						5,0									-	-		-	-	5,0			5,0			+	-	-		-						+	-	+	-					┢	-
116	PANS w Chełmie	USP	19,0	1	\vdash	-+			-	1		5,0	-	1	1			-		+	+	+	1	+	+	5,0	1	1	3,0	5,0	+	+	1	4,0	-+							+	-	+	-					├	1
117	ASP Wrocław	USP	17,5	1		\rightarrow				1	-	-		1	1-				-	+	+	+	1	+	+	+	1	1	5,0		12,5	+	+1	.+,∪			-	_				-	-	+	+	+				\vdash	
117	PANS w Przemyślu	USP	15,0	1		-+				1		5,0		1	1					5,0	-	+-		-	+-	+	1	1	5,0		12,3	+	_									+	+	+	-					\vdash	\vdash
=	SGSP Warszawa	USP	15,0	I	H				-	1	\vdash	5,0	-		1			-		5,0		+		+	+	+		1	3,0	5,0	+	+	_	\dashv		\dashv							-	+		+				\vdash	-
=	WSB w Chorzowie	WSN	15,0	1		\dashv				1		5,0	 	 	1			 		5,0	_	+	+	+	+	5,0	1	+	+	3,0	+	+	\dashv		-+	-						+	+-	+						\vdash	\vdash
	WSZOP Katowice	WSN	15,0	1		\dashv				1		0,0	 	 	1			 		3,0	+	+	+	+	+	3,0	1	+	5,0	+	+	+	5,0 5	5,0	-+	-						+	+-	+						\vdash	\vdash
122	ANS Elblag	USP	10,0	1		\dashv				1		-	 	 	1			 		+	+	+	+	+	+	+	1	+	3,0	+	+		_	5,0	-+	-						+	+-	+						\vdash	\vdash
=	WSBez. Poznań	WSN	10,0	1		\dashv				1		-	 	 	1			 		+	+	+	+	+	+	+	1	+	+	+	+		_	5,0	-+	-						+	+-	+						\vdash	\vdash
	WST Katowice	WSN	10,0	1		\dashv	_		-	1	1	5,0	-	1	1			-	1	1	+	+	1	+	+	+	1	1	+	5,0	1	+	5,0	٥,٥	-+	+						+	-	+	-	+				┢	╁
125	AJP Gorzów Wlkp.	USP	5,0	l		-+	_		1	1	 	5,0	_	1	1			_	1	+	+	+	1	+	+	+	1	1	+	3,0	+	++	-	+	-+	+						+	+	+	-	+				\vdash	\vdash
=	ANS Gniezno	USP	5,0	1		-+			 	1		3,0	 	1	1			 		+	1	+	-	1	+	+	1	1	+	+	+	+		5,0	$-\dagger$	- 1						+	+	\dashv	+					\vdash	\vdash
	PJATK Warszawa	WSN	5,0	l		-+	_		1	1	 	-	_	1	1			_	1	5,0	+	+	1	+	+	+	1	1	+	+	+	++	- -	5,0	-+	+						+	+	+	-	+				\vdash	\vdash
	SWPS Poznań	WSN	5,0	l		-+	_		1	1	 	-	_	1	1			_	1	5,0	+	+	1	+	+	+	1	1	+	+	+	++		5,0	-+	+						+	+	+	-	+				\vdash	\vdash
	WSB Toruń	WSN	5,0	1		-+			 	1		5,0	 	1	1			 		+	1	+	-	1	+	+	1	1	+	+	+	+	- -	5,0	$-\dagger$	- 1						+	+	\dashv	+					\vdash	\vdash
	WOD TOTAL	VVJIN	3,0	I	ı		ı		<u> </u>	1		0,0	<u> </u>	1	1			<u> </u>	1	1	1	1	1	1	1	<u> </u>	1	1	1		1	1												I						Щ_	<u> </u>