

Mid Atlantic Region Oireachtas 2023



Results for Competition 19 : Men Under 18

Round 1

Barbara Blakey-O'Brien
Thomas Bracken
Bernadette Chaney
Ann Gibbons
Jackie Kennedy-Bohill

Round 2

Aaron Crosbie
Bernadette Fegan
Ursula Quigley-Moore
Aisling Toal- Casey
Eimear Toal-McNicholas

Round 3

Desmond Bailey
Shaun Casey
Isabella Fogarty
Kelly Sullivan
Douglas Westfall

Mid Atlantic Region Oireachtas 2023

Final Result for Competition 19 : Men Under 18

Notes: * = Prelim Dancer : WQ = World Qualifier : NQ = Nationals Qualifier : R = Recaller : Score = Judges marks : IP = Irish Points (Grid Score) : FTC = Failed To Complete

Card	Position @ recall	Final Place	Name/School	Status	Barbara Blakey-O'Brien	Thomas Braacklen	Bernadette Chaney	Ann Gibbons	Jackie Kennedy-Bohill	1st Round Total (IP)	Aaron Crosbie	Bernadette Fegan	Ursula Quigley-Moore	Aisling Toal- Casey	Eimear Toal-McNicholas	2nd Round total (IP)	Total IP for Rounds 1 & 2	Desmond Bailey	Shaun Casey	Isabella Fogarty	Kelly Sullivan	Douglas Westfall	3rd Round Total (IP) *	TOTAL IP *
					ROUND 1 : Score/IP					ROUND 2 : Score/IP					ROUND 3 : Score/IP									
104	(2)	1	Ryan Gallagher Harper Academy	WQ	91/75	85/75	89/75	88/65	84/75	225	80/75	87/65	84/100	90/100	92/100	275	500	87/100	95/100	88/100	85/100	95/100	300	800
106	(1)	2	Kieran Capozzi Johnston	WQ	92/100	87/100	90/100	89/75	88/100	300	82/100	89/100	82/75	88/75	89/75	250	550	83/75	94/75	85/75	82/65	92/75	225	775
102	(3)	3	Hunter Castro Farrell	WQ	88/65	84/65	87/65	90/100	82/65	195	79/65	88/75	81/65	87/65	87/65	195	390	80/65	93/65	78/60	84/75	91/65	195	585
105	(4)	4	Tyler Goerlich Goodwin	WQ	86/60	72/53	81.5/56	83/53	80/60	169	75/53	81/56	79/60	84/58	86/60	174	343	75/56	86/60	75/56	80/60	83/56	172	515
107	(5)	5	Jude Hare Rochester Academy	WQ	84/53	74/60	82/60	85/60	78/53	173	76/56	83/60	78/56	80/53	83/53	165	338	77/60	84.25/56	80/65	79/56	84/60	176	514
103	(6)	6	Ciaran Sweet * Boland	NQ	85/56	73/56	81/53	84/56	78.5/56	168	77/60	80/53	77/53	84/58	84/56	167	335	70/53	83/53	70/53	78/53	82/53	159	494