

BURY AC
2016/17 Senior Grands Prix
Current Standings - Men's Competition



Pos.	Runner	Cat.	Total points	Race 1		Race 2		Race 3		Race 4		Race 5		Race 6		Race 7		Race 8		Race 9		Race 10		
				Best Position	Points	Position	Points	Position	Points	Best time	Points	Position	Points	Position	Points	Position	Points	Position	Points	Position	Points	Time	Points	Best time
1	Ben Coop	M	60	4	12	1	12	21	12				1	24									01:15:18	
2	Byron Edwards	MV	49	57	7	16	10	69	20			1	12										01:24:17	
3	Benn Heywood	M	32	19	10	3	11							6	11								01:19:02	
4	Matt Grice	MV	23	72	5	22	9	114	9															
5	Dave Cullen	M	20	20	9			66	11															
6=	Andy Worthington	M	14	134	1	63	7	196	6	11:31.6														
6=	Giles Bennett	MV	14	64	6			125	8															
8=	Jim Ardin	MV	11	11	11																			
8=	Chris Mackay	M	11	75	4			145	7															
8=	Ben Jones	M	11									3	11											
11=	Luke Harreld	M	8	27	8																		01:18:39	
11=	Jack Griffiths	M	8			24	8																	
13=	Edward Hitchin	MV	6	166	1	145	5																	
13=	Colin Smith	MV	6			87	6																01:38:37	
15	David Flood	MV	5	174	1	166	4																	
16	Les Smalley	MV	3	90	3																			
17	Chris Turner	M	2	95	2																			
18=	Nigel Brady	MV	1	211	1																			
18=	Iestyn Rimmer	M	1	140	1																			
18=	Dan Potts	MV	1	117	1																			
18=	Mark Johnson	MV	1	103	1																			
	Pierre Statsenko	M	0							10:48.8														
	Tim Knowles	MV	0																				01:28:42	
	Irfan Qureshi	MV	0																				01:52:35	
	Mark Simkins	MV	0																				01:51:45	
	Chris Taylor	MV	0																				01:59:14	
	Tony Cullen	MV	0																					
	Chris Barrow	MV	0																					
	Josh Birmingham	M	0																					

ELIGIBILITY FOR FINAL STANDINGS Qualifying races (min 3 required across 2 competitions; shaded = eligible)					
Red Rose (4)	XC Champs races (3)	Northern League (4)	Road Relays (3)	T&F Champs (1)	
4	2	2	1		
3			1		
2			1		
4			1		
3			1		
4	1	1	1		
4	2	2			
2		2	1		
3	1				
3					
4		1	1		
3					
2					
2					
2	1	1			
3			1		
1					
1		1			
	2	1	1		
			1		
			1		
		1			